

# Data Catalog PATSTAT Global

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## **Data Catalog for PATSTAT Global**

The European Patent Office has, on behalf of the OECD Taskforce on Patent Statistics, prepared a database designed to assist in statistical research into patent information.

This database is called the PATSTAT. It is distributed from the Vienna sub-office of the European Patent Office by the Publication department.

Please direct enquiries about the database to <a href="mailto:patstat@epo.org">patstat@epo.org</a>. The discussion forum can be found in <a href="mailto:https://forums.epo.org/patstat">https://forums.epo.org/patstat</a>.

Further information can be found on the PATSTAT information pages of the EPO web site at <a href="https://www.epo.org/patstat">https://www.epo.org/patstat</a>.

The EPO is an active member of the Patent Statistics Task Force led by the Organisation for Economic Co-operation and Development (OECD). Other members at the time of the creation of PATSTAT were the World Intellectual Property Organisation (WIPO), the Japanese Patent Office (JPO), the US Patent and Trademark Office (USPTO), Korean Intellectual Property Office (KIPO), the US National Science Foundation (NSF) and European Commission (EC). The EC is represented by Eurostat and by DG Research.

# **Document update history**

Versi on	Date	Author	Explanation	
0.3	31-05-2005	Heijna	First version	
1.0	01-06-2005	Heijna		
2.01	23-06-2005	Heijna		
2.02	07-07-2005	Heijna	Improved relation types	
2.1	15-07-2005	Heijna	Technical relations added,	
			Citations re-modelled	
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2.21	25-07-2005	Heijna	Improved business rules tables 001 and 010	
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2.23	02-08-2005	Heijna	IPC re-modelled, extracted citations definition improved	
2.24	08-08-2005	Heijna	Various clarifications	
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3.13	07-10-2005	Heijna	Physical model diagram	
3.2	21-11-2005	Heijna	Citation model upgraded,	
			Conceptual model broken out	
3.21	10-03-2006	Heijna	Comments added	
3.22	20-04-2006	Rollinson	Foreword, Implementation rules, Directions for use added	
3.23	08-09-2006	Heijna	Detailed improvements	
3.24	02-05-2007	Rollinson	Updated "Directions for use", internet links (EPO site was rebuilt, many links changed)	
3.25	27-08-2007	Rollinson	Added table for Classifications ICO-Y01N; US Applicant addresses; improved country code coverage; added IPC advanced symbols; changed IPC symbol order to 'as-in' DOCDB;	
3.26	31-10-2007	Lingua	Revision of text	
3.27	01-04-2008	Rollinson	Added table for DOCDB simple Family;	
3.28	14-05-2008	Lingua	Small revision of text	
3.29	23-09-2008	Rollinson/ Lingua	Added new table INPADOC family; redefined priorities with LMI=A and kind code W as equivalent to PARIS priorities.	
3.30	15-10-2008	Lingua	Revision of text	
3.31	16-04-2009	Lingua	Added new element PUBLN_FIRST_GRANT	
3.32	22-05-2009	Lingua	Revision of text	

4.00	17-06-2009	Rollinson	Major revision - replaced DOCDB database by DOCDB XML Exchange product as source.	
			Removed access authorisation from element descriptions. Amended IPR_TYPE to include Design Patents, such as US with kind code 'S1'.	
			References in the EPO Supplementary Search Reports to the original WO Search Report publication are now included as NPL citations.	
4.06	14-07-2009	Rollinson/ Lingua	Text revised, updated diagrams, links, tables, element description	
4.07	21-09-2009	Lingua	Adaptation to September 2009 edition	
4.08	15-10-2009	Lingua	Renamed TLS217_APPLN_I_CLS with nanotech to TLS217_APPLN_ECLA as ECLA codes and all ICO codes (with nanotech) are included. Updated after Specs meeting with contractor 29th September.	
4.09	18-02-2010	Lingua	Adaptation to April 2010 edition. Changes in loading IPC classes; reduction of artificial applications "D2" originating from to citations.	
4.10	11-10-2010	Lingua	Routine for element PUBLN_FIRST_GRANT replaced by source from DOCDB XML, table TLS_221_INPADOC_PRS added, new citation kinds added in TLS_212_CITATION. Adaptation to September 2010 edition.	
4.22	12-04-2011	Lingua	New permanent unique application identifier introduced in APPLN_ID, IPC CORE Level symbols no longer maintained by WIPO.	
4.31	11-10-2011	Lingua	Adaptation to October 2011 edition, including creation of additional tables TLS222 and TLS223 for JP and US national classifications, adding elements CITN_GENER_AUTH and CITED_APPLN_ID in TLS212 and PUBLN_CLAIMS in TLS211	
4.40	13-04-2012	Lingua	Adaptation to April 2012 edition	
4.41	10-10-2012	Lingua	Adaptation to October 2012 edition	
4.50	02-04-2013	Kracker	Complete revision of this document; Integration of physical model into the logical model; Deletion of table TLS217_APPLN_ECLA; Addition of TLS224_APPLN_CPC; Re-formulation of the domains of attributes in an DBMS-independent way;	
			Various corrections and clarifications;	
			Changes in data model (leading spaces removed from attributes APPLN_NR and PUBLN-NR)	
5.00	14-10-2013	Kracker	Adaptation to October 2013 edition;	
			Description of all elements of table TLS221_INPADOC_PRS;	
			Inclusion of the extensions of PATSTAT Online;	
			Minor clarifications and corrections;	
5.01	01-04-2014	Kracker	Adaptation to 2014 Spring Edition; Various clarifications and minor corrections;	

5.01. 01	02-06-2014	Kracker	Correction of Diagram Section 3.2 "Logical Model Diagram"	
5.02	15-10-2014	Kracker	Adaption to 2014 Autumn Edition: See section 7 "History of major changes to tables and attributes".	
			Clarification of stability of certain IDs: See section "4.3.2 Stable IDs".	
			Various other clarifications and minor corrections;	
			Corrected errors in Logical Model Diagram (§3.2);	
			Added chapter 8 "Known Deficiencies"	
5.03	01-04-2015	Kracker	Adaption to 2015 Spring Edition: See section 7 "History of major changes to tables and attributes".	
			Pre-computed attributes which are only available in PATSAT Online: Their computation is specified in the new section "SQL scripts for computed attributes".	
			Various other clarifications and minor corrections;	
5.04	01-10-2015	Kracker	Adaption to 2015 Autumn Edition: See section 7 "History of major changes to tables and attributes".	
			Section "SQL scripts for computed attributes" has been removed, because differences between the database schemas of PATSTAT Raw Data and PATSTAT Online data model have been removed.	
5.05	01-12-2015	Kracker	Adaption to 2015 Spring - Amended Edition: See section 7 "History of major changes to tables and attributes".	
5.06	08-02-2016	Kracker	URLs to the EPO homepage have changed; Minor clarifications	
5.07	01-04-2016	Kracker	Adaption to 2016 Spring Edition: See section 7 "History of major change to tables and attributes".	
5.08	01-10-2016	Kracker	Adaption to 2016 Autumn Edition: See section 7 "History of major changes to tables and attributes".	
5.09	01-04-2016	Kracker	Adaption to 2017 Spring Edition: See section 7 "History of major change to tables and attributes".	
5.10	01-10-2017	Kracker	Chapter 2 "Domain model" completely rewritten. Adaption to 2017 Autumn Edition: See section 7 "History of major changes to tables and attributes".	
5.11	01-04-2018	Kracker	Combined products "PATSTAT Biblio" and "PATSTAT Legal Status" into new product "PATSTAT Global".	
			Adaption to 2018 Spring Edition: See section 7 "History of major changes to tables and attributes". Links to the EPO home page updated.	
5.12	01-10-2018	Kracker	Adaption to 2018 Autumn Edition: See section 7 "History of major changes to tables and attributes".	
5.13	01-04-2019	Kracker	Adaption to 2019 Spring Edition: See section 7 "History of major changes to tables and attributes".	
5.14	01-10-2019	Kracker	Adaption to 2019 Autumn Edition: See section 7 "History of major changes to tables and attributes".	

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### 1 Introduction

#### 1.1 About this document

This document describes the structure of the PATSTAT Global database. It contains diagrams showing the high level structures, business rules, design principles as well as detailed description of the tables and attributes.

#### 1.2 About PATSTAT

Patent statistics are used as indicators of the inventive activity of companies or countries, and as indicators of the patent system itself. While the patent activity rose substantially over the last decades, the demand for patent data and statistics followed the same trend. Demand is increasing to monitor this development to better understand the innovation process and in the end to support policy decisions.

The EPO is an active member of the Patent Statistics Task Force led by the Organisation for Economic Co-operation and Development (OECD). Other members are the World Intellectual Property Organisation (WIPO), the Japanese Patent Office (JPO), the US Patent and Trademark Office (USPTO), Korean Intellectual Property Office (KIPO), the US National Science Foundation (NSF) and European Commission (EC). The EC is represented by Eurostat and by DG Research.

Upon request of the Task Force, the EPO has created PATSTAT as the backbone data set for statistical analysis.

## 1.3 PATSTAT product line

PATSTAT consists of 2 individual products (https://www.epo.org/patstat, tag "Getting started" and "Conditions"), of which the first product is covered in this document:

#### PATSTAT Global:

This is the core of PATSTAT (EPO product 14.24). It has a worldwide coverage and contains bibliographic information about applications and publications as well as legal information about patents.

### PATSTAT EP Register:

It contains detailed bibliographic, procedural and legal event information for EP patents (EPO product 14.24.1).

This data is not described in this document, but in the PATSTAT EP Register Data Catalog.

### 1.4 Data currentness and coverage

This statistical database is a 'snapshot' of the source databases at a single point in time. Therefore if you double-check specific details against the register of a specific patent granting authority and differences are detected at the data level such as different names or dates, please consider that the authority may have corrected their databases in the time since this statistical database 'snapshot' was made.

Typically, the date of data extraction from the source databases is end of January for the PATSTAT Spring Edition and end of July for the PATSTAT Autumn Edition.

The back-files of the two main databases DOCDB EPO worldwide bibliographic database and INPADOC EPO worldwide legal status database are used to produce the 2019 Autumn Edition which contains all publications present in the databases at the end of week 2019/31 for DOCDB as well as for INPADOC.

Information about the coverage of PATSTAT, DOCDB and INPADOC data can be found

- as interactive chart: <a href="https://public.tableau.com/profile/patstat.support#!/vizhome/CoverageofPATSTAT2019A">https://public.tableau.com/profile/patstat.support#!/vizhome/CoverageofPATSTAT2019A</a>
   utumnEdition/CoveragePATSTATGlobal
- as Excel files: https://www.epo.org/searching-for-patents/data/coverage/weekly.htm

#### 1.5 Data sources

# 1.5.1 Data source for bibliographic data

Much of the data is extracted from the DOCDB, which is the EPO worldwide bibliographic database. The manual for this database is called 'EXCHANGE FORMAT EPO - Patent Information Resource' and can be downloaded from the EPO internet site as DOCDB User Documentation (<a href="https://www.epo.org/searching-for-patents/technical/docdb.html">https://www.epo.org/searching-for-patents/technical/docdb.html</a>, tab "Further information").

#### 1.5.2 Data source for legal events

For table TLS231\_INPADOC\_LEGAL\_EVENTthe data are extracted from the INPADOC worldwide legal status database, (<a href="https://www.epo.org/searching-for-patents/legal/inpadoc.html">https://www.epo.org/searching-for-patents/legal/inpadoc.html</a>).

### 1.5.3 Data sources for person data

For improved quality, names and addresses of applicants / owners and inventors are taken from several sources which are described in detail below.

#### EPO data

The person data for the EPO applications is taken from the EP Patent Register data.

#### USPTO data

The US data for names and addresses for <u>published grants</u> patents published after 1976-01-01 is taken from the USPTO's patent databases, as published weekly on USPTO web site.

Starting with the publications of September 29th 2005, we also take the names and address data for published applications from USPTO's patent database.

The US data for names and addresses for patents published before 1976-01-01 (published

grants) and September 25th 2005 (<u>published applications</u>) is taken from EPO's DOCDB database.

#### DOCDB

For all other applications person data is taken from DOCDB.

#### 1.5.4 Data sources for harmonised names

There are several types of harmonised names available:

- DOCDB Standardised Name:
   This name is retrieved from DOCDB.
- PATSTAT Standardised Name (PSN):
   This effort for harmonising names and allocation of assignee sectors is done by ECOOM (K.U. LEUVEN; https://www.ecoom.be/en/EEE-PPAT).
- OECD HAN:

The Harmonised Applicant Name computed by OECD is taken from <a href="http://www.oecd.org/sti/innovationinsciencetechnologyandindustry/oecdpatentdatabases.htm">http://www.oecd.org/sti/innovationinsciencetechnologyandindustry/oecdpatentdatabases.htm</a>.

### 1.5.5 Data sources for number of claims

The number of claims for EPO and US publications are taken from special data feeds directly from EP and USPTO.

### 1.6 Other databases for statistical purposes

Almost all national and regional patent offices offer online Internet access to their registers. These are needed if you wish to conduct in-depth research on a single national or regional patent granting authority.

The EPO offers a range of on-line databases for EP patent data you may use for further analysis or verification of your findings. The can be found on the EPO homepage.

- Free products
  - European Patent Register
  - European Publication Server
  - Espacenet
  - o EP full-text search
- Subscription products
  - Global Patent Index
  - o EP Bulletin search

# 1.7 Suggested reading on patent statistics

For a thorough introduction to patent statistics, you are recommended to consult the "OECD Patent Statistics Manual 2009"

(http://www.oecd.org/document/29/0,3343,en\_2649\_34451\_42168029\_1\_1\_1\_1\_00.html).

## 1.8 Correct citation of PATSTAT; copyright and trademark

If you publish analyses based on this statistical database, please cite the source of the data including the name of the current version, e. g. 'PATSTAT Global - 2019 Autumn Edition'

The copyright to this database as distributed by the EPO remains with the EPO. "PATSTAT" is a registered trademark.

### 1.9 Disclaimer

The data in the PATSTAT databases is based on other EPO databases and on data provided to EPO on a voluntary basis by national and supranational patent authorities. EPO actively seeks to create and maintain a high quality data basis for PATSTAT but cannot assume any legal liability or responsibility for the accuracy or completeness of the database.

In case legal certainty, accurate or complete data is needed, EPO strongly suggests contacting the competent patent authorities. Almost all national and regional patent offices offer online Internet access to their registers. These should be used to conduct in-depth research on a single national or regional patent granting authority.

EPO would appreciate if users of PATSTAT reported deficiencies to patstat@epo.org so that appropriate measures may be taken to correct the deficiencies and to develop PATSTAT further.

## 1.10 Help desk, discussion forum, feedback

A help desk is available at <a href="mailto:patstat@epo.org">patstat@epo.org</a>. The discussion forum can be found in https://forums.epo.org/patstat.

Your feedback is very valuable and welcome. Please report any errors or suggestions for improvement to the help desk.

## 2 Domain model

This section shows the relevant domain objects and their relationships in a graphical manner and describes each of them in more detail. The database tables which implement these domain objects are also given for easy reference to the PATSTAT logical model (section 3).

# 2.1 The 3 levels: Family – Application – Publication

The core domain object is the Application, which is a request for patent protection for an invention filed with the EPO or another patent office.

During the life of a patent, various publications are issued. An application has a least one publication, otherwise it would still be treated as confidential and would not be accessible in any database.

Applications which cover the same or similar invention are grouped into families. There exist several family definitions; consequently there are several types of families. Each family contains one or more applications as family members. For each type of family it applies that each application belongs to exactly one family of that type.

# 2.2 Domain model diagrams

The domain model is too complex to be visualized in a single diagram. So this section contains multiple diagrams, each containing the central domain object Application and some related domain objects.

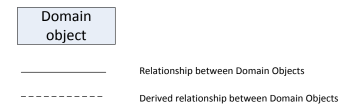


Figure 1: Explanation of symbols used

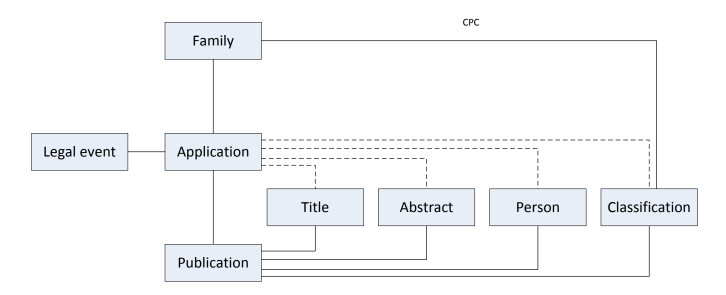


Figure 2: Main Domain Objects in the Family - Application - Publication hierarchy

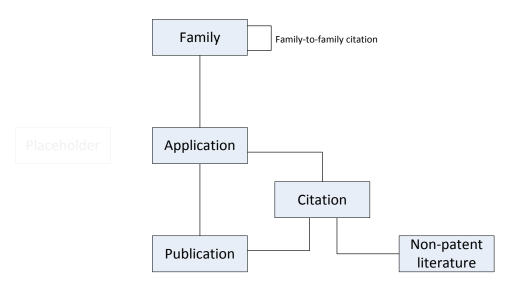


Figure 3: Citations in PATSTAT Global

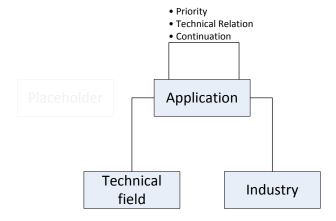


Figure 4: Further domain objects directly related to Application in PATSTAT Global

# 2.3 Description of domain objects

The domain objects are described in separate subsections, ordered alphabetically. References in brackets are made to the PATSTAT tables of the logical database model (section 3).

#### 2.3.1 Abstract

This is the 1-paragraph summary of the invention which is shown on the first page of a publication. By design, in PATSTAT abstracts are related not to the individual publication, but to the application of the publication.

Abstracts can be in any language. PATSTAT contains only 1 abstract per application. Abstracts in English language are preferred. (TLS203\_APPLN\_ABSTRACT)

## 2.3.2 Application

The application is a request for patent protection of an invention. This is the central domain object. Most other domain objects are related to applications.

Every application (TLS201\_APPLN) has at least 1 publication (TLS211\_PAT\_PUBLN). Every application belongs to exactly 1 simple family (also called DOCDB family) and to exactly 1 extended family (also called INPADOC family) (TLS201\_APPLN).

Strictly speaking, title, abstract, persons and classifications are part of the publication. However, by design, in PATSTAT these domain objects are related not to the individual publication, but to the application of the publication.

Many more domain objects are directly related to applications. See these domain objects for details.

There are several optional relationships between applications:

- Priorities (TLS204\_APPLN\_PRIOR)
- Technical relations (TLS205 TECH REL)
- Continuations (TLS216 APPLN CONTN)

#### 2.3.3 Citation

Citations (TLS212\_CITATION) are references from patent publications to documents which are regarded as relevant for the patent procedure. They are identified in various stages in that procedure by various roles: by the applicant before application, during search and examination by the patent office, during an opposition procedure, by a third party etc.

Patent publications typically cite other patent publications or non-patent literature; in less frequent cases applications are also cited.

Each citation has one or more categories (TLS215\_CITN\_CATEG), which indicate the relevance of the citations. E. g. citation category "X" indicates that the claimed invention cannot be considered as novel due to the existence of the cited document.

For analysis, citations on the level of families (TLS228\_DOCDB\_FAM\_CITN) are often regarded as more interesting than on the level of publications (c.f. section 2.1 The 3 levels: Family – Application – Publication).

### 2.3.4 Classification

Applications are classified according to their technical content by some symbol or code to facilitate searching. Multiple, hierarchically structured classification systems exist.

- IPC International Patent Classification<sup>1</sup> (TLS\_209\_APPLN\_IPC): This is maintained by WIPO<sup>2</sup> and used by all patent offices.
- CPC Cooperative Patent Classification<sup>3</sup> (TLS224\_APPLN\_IPC):
  This in an extension of IPC. It has been created in 2013 and is maintained by EPO and the US patent office. More and more offices are nowadays using CPC, in addition to IPC.
- FI (File Index) and F-Terms are used by the Japanese patent office for classification (TLS222\_APPLN\_JP\_CLASS)
- USPC codes have been used by the US office for classification until recently (TLS223\_APPLN\_DOCUS)
- In the past, some offices have used their own national classification system (TLS210\_APPLN\_N\_CLS)

# **2.3.5** Family

Applications which cover the same or similar invention are grouped into families. There are several definitions of families; consequently there are several types of families. The EPO uses these types of families:

- Simple family, also called DOCDB family or Espacenet patent family:
   All applications which are member of the same simple family do have the same priorities. The technical content of these family members is regarded as (almost) identical, so their publications are sometimes called "equivalent". (TLS201\_APPLN)
- Extended family, also called INPADOC family:
   All applications which are member of the same extended family are directly or directly linked to
   the same root priority application. Usually the applications are related to the same technical
   invention, but their individual content may differ. (TLS201\_APPLN)

Every application belongs to exactly 1 simple family and to exactly 1 INPADOC family. The extended family is potentially "broader" than the simple family: Each extended family contains the applications of 1 or more simple families.

## 2.3.6 Industry

The European Union uses NACE2 (Statistical Classification of Economic Activities in the European Community, version 2) to identify industries. Using a reference table based on IPCs,

<sup>1</sup> http://www.wipo.int/classifications/ipc/en/

<sup>&</sup>lt;sup>2</sup> http://www.wipo.int

http://www.cooperativepatentclassification.org

mostly NACE codes from the manufacturing industries are assigned to applications. (TLS229\_APPLN\_NACE2, TLS902\_IPC\_NACE2)

## 2.3.7 Legal Event

The Legal Event domain object represents procedural actions which change the (legal) status of an application or a granted patent. Some events are common to all jurisdictions, like refusal of an application, grant, entry into the national phase of a PCT application, payment of annual fee etc. (TLS231\_INPADOC\_LEGAL\_EVENT, TLS803\_LEGAL\_EVENT\_CODE)

## 2.3.8 Non-patent literature

Non-patent literature (NPL) (TLS214\_NPL\_PUBLN) can be cited by patent publications. NPLs can be any kind of public documents beside patent publications, e.g. books, articles in journals or databases, web pages etc.

Certain NPLs, e.g. Derwent citations or Patent Abstracts of Japan, may themselves contain citations to patent publications.

#### 2.3.9 Person

Persons may be legal persons (e.g. enterprises or any organisations) or natural persons (TLS206\_PERSON, TLS226\_PERSON). The domain object Person covers these roles:

- Applicants:
  - The applicant is/are the person/s who filed the patent application. Depending on the phase of the application granting process, they may be also be the owner / proprietaries of the application or patent.
- Inventors:
   Only natural persons may be inventors.

An application may have at any point of time multiple applicants, inventors or representatives. These may also change over time. Only applicants are mandatory for an application. The same person can have multiple roles for the same application, like being applicant as well as inventor.

Persons are available as published by each publication (TLS227\_PERS\_PUBLN) as well as published by the most recent publication (TLS207\_PERS\_APPLN).

#### 2.3.10 Publication

At defined stages in the application procedure, publications are issued (TLS211\_PAT\_PUBLN). There are several types of publications, each for a different purpose. Typically the first application is published 18 month after its filing date or its priority date. The granted patent specification is published when patent protection has been granted. There are other kind of publications, e. g. corrections or publications of search reports, limitations etc.

Every application has at least 1 publication, because before the first publication an application is regarded as confidential and therefore not included in any public data set.

A patent publication typically consists of a front page, which contains meta-data (so called bibliographic data), the abstract and a representative image. On following pages are the detailed description of the invention, the claims and the drawings.

### 2.3.11 Technical field

WIPO defined 35 technical fields which proved to be useful for statistical analysis. Using a reference table based on IPCs, these technical fields are assigned to applications. (TLS230\_TECHN\_FIELD, TLS901\_TECHN\_FIELD\_IPC)

#### 2.3.12 Title

This is the title of the invention which is shown on the first page of a publication. By design, in PATSTAT titles are related not to the individual publication, but to the application of the publication.

Titles can be in any language. PATSTAT Global contains only 1 title per application. Titles in English language are given preference over titles in other languages. (TLS202\_APPLN\_TITLE)

# 3 Logical model

# 3.1 Table naming convention

All table names in PATSTAT Global are of the form TLSnnn\_xxxx

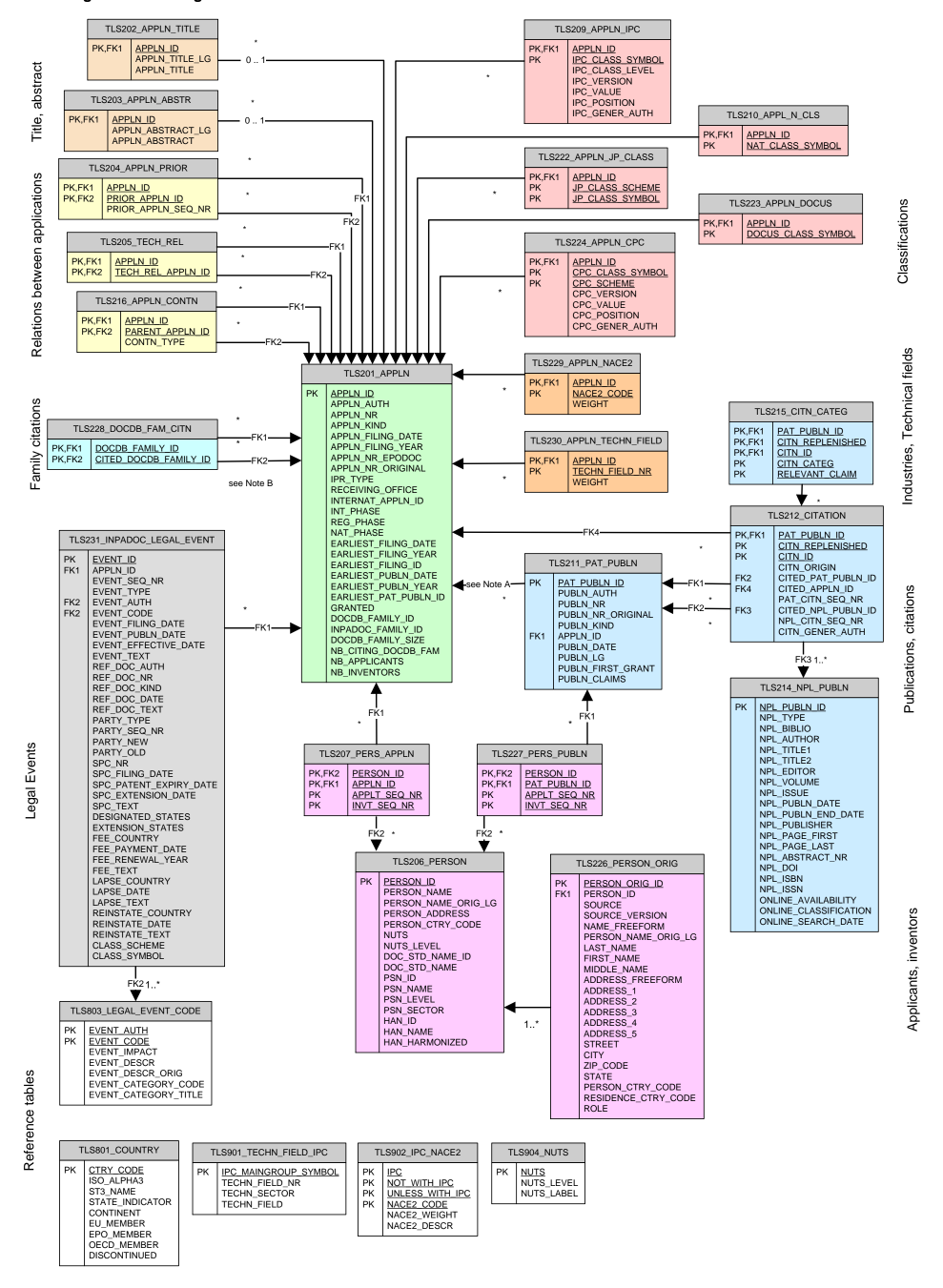
- TLS fixed prefix
- nnn unique number; the range of the number indicates it purpose;

200 range: data table;

800 range: reference table with data primarily managed by the EPO; 900 range: reference table with data primarily from external sources;

- underscore
- xxxx one or more words indicating the content of the table

# 3.2 Logical model diagram



# Legend:

0..1 cardinality

\* cardinality 0 ... n

PK This attribute is (part of) the Primary Key

FKn This attribute is (part of) the Foreign Key FK n

Underlined attributes constitute the Primary Key.

### Note A:

Depending on their number range, some applications will or will not have publications. See section 4.4 "Application replenishment".

Applications with APP	LN_ID	Number of Publications	cf. Range in section 4.4
0 - 900	000 000	1 or more	1
900 000 001 - 930	000 000	0	2
930 000 001 - 960	000 000	1 or more	3
960 000 001 - 999	999 999	0	4

#### Note B:

Both attributes in table TLS228\_DOCDB\_FAM\_CITN must be linked to the attribute DOCDB\_FAMILY\_ID (and not APPLN\_ID) of table TLS201\_APPLN.

# 4 Design principles

## 4.1 Handling of double quotes and line breaks

Double quotes ( " ) are consistently replaced by single quotes ( ' ) in the data. This makes importing the data file, where double quotes are used to delimit text but will not appear within a text, easier.

Line breaking sequences (CR, LF) within strings are replaced by " \n ". This sequence e.g. occurs in the abstract text (attribute APPLN\_ABSTRACT of table TLS203\_APPLN\_ABSTR) or the bibliographic data of non-patent literature (attribute NPL\_BIBLIO in table TLS214\_NPL\_PUBLN).

# 4.2 Handling of missing or unknown values

It is a fact that for several documents, usually old ones, we are missing data, e.g. filing dates. In relational databases missing values are usually represented by NULL values, but these are hard to exchange in csv format.

PATSTAT data does not contain any NULL values and in fact all attributes may be defined as NOT NULL. Depending on the data type / domain, PATSTAT represents missing values like this:

- Missing values in attributes of type **date** are represented as '9999-12-31'.
- Missing values in attributes of type string are represented as zero length strings (like "") or as fixed length strings containing spaces.
- Missing values in **numerical** attributes are represented as number zero.

It is important to understand that the date 9999-12-31 means 'unknown' or 'not applicable' date.

So if you write a query for all patents published after 2008-01-01, you will get a far larger number than you expect - you will also get all the 9999-12-31 ones. So remember to write something like

```
'..where PUBLN DATE > '2008-01-01' and PUBLN DATE < '9999-12-31' .
```

## 4.3 Surrogate database keys

#### 4.3.1 Pro and cons

A database 'key' is a shorthand reference to an entity (e. g. a publication, an application or a person) in a database. They uniquely identify such an entity. The key is just a number,

which is meaningless to the human user, because it does not correspond to any number in the business world, like an application number or publication number. Therefore these surrogate keys are also called *technical identifiers*.

In PATSTAT you can easily recognize these technical identifiers because their names end with a \_ID (not to be confused with names ending with \_NR). There are several such technical identifiers, such as:

- APPLN ID
- CITED\_PAT\_PUBLN\_ID
- CITN ID
- DOC\_STD\_NAME\_ID
- DOCDB\_FAMILY\_ID
- EVENT\_ID
- INPADOC\_FAMILY\_ID
- INTERNAT\_APPLN\_ID
- NPL\_PUBLN\_ID
- PARENT\_APPLN\_ID
- PAT PUBLN ID
- PERSON ID
- PRIOR APPLN ID
- TECH\_REL\_APPLN\_ID

The **advantage** of a surrogate key is that it is generally easier and more efficient to identify entities or to join tables with a surrogate key than with business identifiers. As an example: The PAT\_PUBLN\_ID 387735615 identifies the publication EP 1665991 A9 published on 2007-03-28. Using business identifiers, you will need 4 attributes to uniquely identify this application: PUBLN\_AUTH = EP, PUBLN\_NR=1665991, PUBLN\_KIND= A9 and PUBLN\_DATE = 2007-03-28. Also, from a technical point of view, the database can store and manage surrogate keys more efficiently, which results in smaller database sizes and faster queries.

### The **disadvantages** of a surrogate key are twofold:

- The identifier itself does not have any business meaning. You will always have to retrieve additional business data to be able to understand your result.
- The identifier can and likely will change between two editions of PATSTAT. In this
  case the same identifier may identify different business objects, like publications, in
  different editions of PATSTAT. So if you want to exchange data between different
  PATSTAT editions, be sure to align the data not via surrogate keys but via business
  attributes.

There are a few notable exceptions: For example, since April 2011, the surrogate key for applications, the APPLN\_ID, remains stable. Also, the PAT\_PUBLN\_ID, the surrogate key for publications, does not change between different PATSTAT editions. The list of stable IDs and more information can be found in the next section 4.3.2 "Stable IDs".

#### 4.3.2 Stable IDs

The following attributes will not change between different PATSTAT editions, although in rare cases there may be exceptions. Therefore these attributes can be used to link data from different PATSTAT editions. Moreover, the attributes APPLN\_ID, PAT\_PUBLN\_ID and DOCDB\_FAMILY\_ID are taken directly from DOCDB, so they can also be easily be linked to other databases which are based on DOCDB.

• APPLN\_ID since April 2011 edition, within Range 1

(= not replenished applications, i.e. APPLN ID ≤ 900 000 000)

DOCDB\_FAMILY\_ID

PERSON\_ID since Oct 2013 edition
 PERSON\_ORIG\_ID since Oct 2013 edition

PAT\_PUBLN\_ID since 2014 Autumn Edition, within Range 1

(= not replenished publications, i.e. PAT\_PUBLN\_ID ≤ 900 000 000)

 EVENT\_ID from table TLS231\_INPADOC\_LEGAL\_EVENT since its introduction (2018 Spring Edition)

#### Exceptions to this stability assurance:

APPLN\_ID (within Range 1):

These values are taken from DOCDB, so all restrictions of DOCDB apply: In instances where an application-reference has been re-keyed – technically speaking – the value of the APPLN\_ID will remain stable and unchanged. There may be situations however – particularly as a result of on-line intellectual intervention – where this cannot be guaranteed.

PAT\_PUBLN\_ID (within Range 1):

These values are taken from DOCDB. The value of the PAT\_PUBLN\_ID is guaranteed to be stable, including in any event where the publication-identifier is corrected – also when the publication kind code has been corrected.

DOCDB\_FAMILY\_ID:

These values are taken from DOCDB, so all restrictions of DOCDB apply: The family-identifier is unique within the database, once used it will never be reused, but its value cannot be guaranteed to be stable.

PERSON ID, PERSON ORIG ID:

These attributes are the unique keys of person tables TLS206\_PERSON and TLS226\_PERSON\_ORIG. These tables are also supposed to have no duplicates in their non-key values.

However, in exceptional cases, e. g. due to data cleaning, duplicates may occur. These duplicates might be removed in later PATSTAT editions. This will result in IDs which have been available in older editions, but not in newer editions. However, once used, these IDs will never be re-used.

# 4.4 Application replenishment

Artificial applications are added to PATSTAT to manage doubt about applications which have not been captured in the DOCDB database from which PATSTAT is built. There are several cases:

- Application replenishment for priorities
- Application replenishment from citations
  - o Applications originating from cited publications
  - Applications originating from cited applications

## 4.4.1 Application replenishment for priorities

By "priority" we here mean not only "Paris Convention priority", but also other types of priorities which link one application to a "prior" application. The various types of priorities are stored in separate tables:

- TLS201\_APPLN
   An PCT application in its regional/national phase contains in its attribute INTERNAT\_APPLN\_ID the APPLN\_ID of its original PCT application
- TLS204\_APPLN\_PRIOR contains Paris Convention priorities
- TLS205\_TECH\_REL contains links between technically equivalent applications
- TLS216\_APPLN\_CONTN contains various relations like continuations, divisional applications, ...

There are cases where an application is claimed as priority, but this application is not known to DOCDB. Then we nevertheless assume that this prior application does really exist, although for some reason it is not in DOCDB. Therefore, we will create an artificial prior application in PATSTAT.

This can mean for example that you might find an application in table TLS201\_APPLN, but not in EPO's search engine Espacenet as an application. However, you will find it in Espacenet if you search for it as a priority document.

Typically, these artificial applications are applications which have been withdrawn or abandoned before publication, but which the applicant has used as a priority, or in America, for continuation.

In more technical terms: If in the DOCDB backfile the application which is claimed as a priority in priority-claims for data-format="docdb" has no corresponding application-reference in DOCDB, then an artificial application must be created.

The example shows how the attributes of these artificial applications are populated:

- APPLN AUTH is set to <country>US</country> from priority-claim
- APPLN\_NR is set to sequence="1" from priority-claim and
- APPLN\_KIND is set to <kind>A</kind> from priority-claim,
   all for data-format="docdb".
- APPLN FILING DATE is set to <date>20040802</date> from priority-claim

APPLN\_ID: Allocate a unique value incrementally, starting at 900 000 001.

## 4.4.2 Application replenishment for citations

There are two categories of replenished applications originating from citations:

- a) Applications originating from cited publications
- b) Applications originating from cited applications

# 4.4.2.1 a) Applications originating from cited publications

There are cited publications for which there is no publication reference in DOCDB. This includes cited patents which were extracted from Non Patent Literature NPL citations. In this case an artificial publication is created in PATSTAT (see section 4.5 Publication replenishment). And we also create a matching application (see this section), because every publication must be assigned to an application.

The following business rules are applied:

Check if the cited publication has a publication-reference in DOCDB. If not, then create an artificial publication and an artificial application. The attribution of the artificial application is:

- APPLN\_AUTH identical to the PUBLN\_AUTH of the cited publication.
- APPLN NR identical to the PUBLN NR of the cited publication.
- APPLN KIND = 'D2'.
- APPLN\_FILING\_DATE = '9999-12-31'
- IPR TYPE = 'PI'
- APPLN\_ID: Allocate a unique value incrementally, starting at 930 000 001.

### 4.4.2.2 b) Applications originating from cited applications

There are cited *applications* (in contrast to case a) publications) for which there is no application reference in DOCDB. In this case an artificial application is created in PATSTAT.

The following business rules are applied:

Check if the cited application has an application-reference in DOCDB and if not, then create an artificial application. The attribution of the artificial application is:

- APPLN\_AUTH identical to the APPLN\_AUTH of the cited application
- APPLN\_NR identical to the APPLN\_NR of the cited application
- APPLN\_KIND identical to the APPLN\_KIND of the cited application; if not given then use "D3". Note that in 2018 Autumn Edition there was no occurrence of 'D3'.
- APPLN\_FILING\_DATE identical to the APPLN\_FILING\_DATE of the cited application, if not given then assign '9999-12-31':
   If the same artificial application is cited more than once and with different application filing dates, then the earliest application filing date will be replenished. (Note: This logic
- APPLN ID: Allocate a unique value incrementally, starting at 960 000 001.

minimizes the replenishment with the default date '9999-12-31').

## 4.4.3 Allocating the APPLN\_ID

When collecting all applications, priorities and cited documents for all of the publications registered in DOCDB, it is important to keep them separate.

Once all of the application-references, publication-references, priority-claims and cited-references have been collected, it is possible to start allocating the surrogate key values for APPLN ID and PUBLN ID for the artificial applications and publications.

Starting with the April 2011 edition, the DOCDB "doc-id" unique and stable identifier has been used to populate APPLN\_ID for non-replenished applications instead of creating an own surrogate key. This attribute remains the same across PATSTAT editions and always refers to the same combination of application authority, application number and application kind. It has a numeric value of max. 9 digits.

There are for ranges of replenished artificial applications in PATSTAT. (Note: range 1 is for non-replenished applications, also called non-artificial applications; these applications are registered in DOCDB and their APPLN\_ID is below 900 000 000):

### Range 2:

Artificial applications created in PATSTAT for priorities applications which are not registered in DOCDB. They are not stable across PATSTAT editions.

Range: 900 000 001 to 930 000 000

## Range 3:

Artificial applications created in PATSTAT for applications originating from cited publications not recorded in DOCDB. They are not stable across PATSTAT editions. Range 930 000 001 to 960 000 000, kind code "D2".

#### Range 4:

Artificial applications created in PATSTAT for applications originating from cited applications not recorded in DOCDB. They are not stable across PATSTAT editions. Range 960 000 001 to 999 999, using the kind code "D3" if the citation given has no kind code.

edition application DOCDB v subseque	Number of	Ranges of APPLN_ID for artificial applications			
	applications in DOCDB with a subsequent publication	Range 2: PATSTAT applications created from unpublished DOCDB priorities	Range 3: PATSTAT applications created from cited publications with no publication in DOCDB	Range 4: PATSTAT applications created from cited applications with no application in DOCDB	
2019 Autumn	92 361 935	900 000 001 - 908 143 966	930 000 001 - 931 842 454	960 000 001 - 960 018 691	
2019 Spring	89 367 614	900 000 001 - 908 033 848	930 000 001 - 931 878 653	960 000 001 - 960 018 477	
2018 Autumn	86 854 991	900 000 001 - 907 926 079	930 000 001 - 931 862 546	960 000 001 - 960 017 747	
2018 Spring	84 375 547	900 000 001 - 907 831 637	930 000 001 - 931 851 934	960 000 001 - 960 017 588	
2017 Autumn	82 147 124	900 000 001 - 907 725 467	930 000 001 - 931 848 414	960 000 001 - 960 017 061	
2017 Spring	79 973 618	900 000 001 - 907 675 433	930 000 001 - 931 840 960	960 000 001 - 960 015 826	
2016 Autumn	78 351 200	900 000 001 - 907 615 814	930 000 001 - 931 830 595	960 000 001 - 960 015 376	
2016 Spring	76 504 845	900 000 001 - 907 526 532	930 000 001 - 931 744 552	960 000 001 - 960 014 259	
2015 Aut. Amend	74 469 830	900 000 001 - 907 427 548	930 000 001 - 931 738 471	960 000 001 - 960 013 617	
2015 Autumn	74 469 830	900 000 001 - 907 427 548	930 000 001 - 931 728 217	960 000 001 - 960 012 596	

2015 Spring	72 642 820	900 000 001 - 907 335 048	930 000 001 - 931 721 184	960 000 001 - 960 013 317	
2014 Autumn	71 081 761	900 000 001 - 907 230 282	930 000 001 - 931 700 084	960 000 001 - 960 013 768	
2014 Spring	69 410 835	900 000 001 - 907 140 127	930 000 001 - 931 724 340	960 000 001 - 960 013 546	
2013 Oct	67 766 435	900 000 001 - 907 099 488	930 000 001 - 931 714 237	960 000 001 - 960 014 115	
2013 April	66 012 696	900 000 001 - 906 989 695	930 000 001 - 931 755 005	960 000 001 - 960 014 651	
2012 Oct	64 571 194	900 000 001 - 906 913 465	907 000 001 - 908 677 881	909 000 001 - 909 014 510	
2012 April	63 280 409	900 000 001 - 906 826 996	907 000 001 - 908 669 845	909 000 001 - 909 014 916	
2011 Oct	61 570 794	900 000 001 - 906 561 807	907 000 001 - 908 550 321	909 000 001 - 909 010 181	
2011 April	60 312 074	900 000 001 - 906 476 936	907 000 001 - 908 692 290	not applicable	
2010 Oct	58 713 013	59 000 001 - 65 239 596	66 000 001 - 67 274 345	not applicable	
2010 April	57 505 125	58 000 000 - 63 983 731	64 000 001 - 65 252 476	not applicable	
2009 Sept	56 420 849	57 000 001 - 62 913 743	63 000 001 - 64 260 712	not applicable	
2009 April	55 517 602	56 000 001 - 61 951 472	62 000 001 - 63 239 563	not applicable	
2008 Sept	54 371 495	55 000 001 - 60 883 933	61 000 001 - 62 241 942	not applicable	
2008 April	53 357 975	54 000 001 - 59 803 164	60 000 001 - 61 238 598	not applicable	
2007 Oct	52 389 958	53 000 001 - 58 670 414	59 000 001 - 60 232 649	not applicable	
2007 April	?	52 000 001 - 57 616 300	58 000 001 - 60 447 086	not applicable	
2006 Sept	?	?	?	not applicable	
2006 April	?	50 000 001 - 55 527 619	56 000 001 - 58 541 387	not applicable	

Modification history		
Author of update	Date of update	Explanation of update
R. Heijna	20-07-2005	First version
J. Rollinson	June 2009	Source changed to XML DOCDB
D. Lingua	19-02-2010	Inserted comment on number of D2s
D. Lingua	31-03-2011	Changes due to introduction of "doc-id"
D. Lingua	04-08-2011	Introduction of cited applications
M. Kracker	15-03-2013	Introduction of fixed ranges;
		clarifications
M. Kracker	01-04-2014	Clarifications

# 4.5 Publication replenishment

#### 4.5.1 Publications

The EPO maintains a database called DOCDB (also known as Patent Information Resource) covering over 90 countries. The database contains patent documents and utility model documents which have been published or laid open to public inspection. These documents are a 'snapshot' of the status of an application at various stages in the lifecycle of the processing of the application according to the law of the relevant Office. Typically the contents of the application are published sometime after the priority date, in the EPO this is 18 months. If a search report is available, it is published at the same time. At later stages in the lifecycle, such as grant, the contents of the application are published again, possibly in amended form. The different publication events in the lifecycle of the processing of an application are distinguished by the system of Kind of Publication Codes as laid down in the publication "Kind code concordance list"

(<u>https://www.epo.org/searching-for-patents/data/coverage/regular.html</u>) for databases within the EPO in column "DOCDB".

## 4.5.2 Publication replenishment for citations

When a document is cited, it is checked whether this document is already in the database by comparing the patent authority (country), the document number and the document kind code.

However in roughly 2% of the cited documents in table TLS212\_CITATION there is no corresponding publication entry in the table of published documents TLS211\_PAT\_PUBLN. This means that we cannot be 100% certain which document is intended to be cited.

Even if a cited publication is not known to DOCDB, we assume this document does really exist because it has been cited. Therefore, in these cases we introduce artificial publications in table TLS211\_PAT\_PUBLN. The attribution of an artificial publication is:

- PUBLN\_AUTH, PUBLN\_NR and PUBLN\_KIND are taken from the citation
- PUBLN\_DATE is assigned '9999-12-31', if no publication date is given.
- PUBLN\_ID: Allocate a unique value incrementally, starting at 900 000 001. The PUBLN\_ID number range 900 000 001 to 999 999 999 is exclusively reserved for artificial publications.

We also create artificial applications to match these artificial publications (see section 4.4.2.1a) Applications originating from cited publications (Range 3).

PATSTAT edition	Number of Publications in DOCDB	Range of PAT_PUBLN_ID for artificial publications: PATSTAT publications created from DOCDB cited publications with no publication in DOCDB
2019 Autumn	119 608 795	900 000 001 - 901 910 726
2019 Spring	113 796 117	900 000 001 - 901 949 477
2018 Autumn	110 397 316	900 000 001 - 901 933 758
2018 Spring	107 239 083	900 000 001 - 901 922 610
2017 Autumn	104 283 526	900 000 001 - 901 918 639
2017 Spring	101 185 732	900 000 001 - 901 910 449
2016 Autumn	98 592 257	900 000 001 - 901 899 315
2016 Spring	96 044 918	900 000 001 - 901 805 460
2015 Autumn Amended	93 276 814	900 000 001 - 901 795 268
2015 Autumn	93 276 814	900 000 001 - 901 784 222
2015 Spring	90 812 863	900 000 001 - 901 775 950
2014 Autumn	88 725 979	900 000 001 - 901 752 404
2014 Spring	86 430 793	900 000 001 - 901 724 340
2013 Oct	84 019 544	900 000 001 - 901 714 237
2013 April	81 694 203	900 000 001 - 901 755 005
2012 Oct	80 883 905	81 000 001 - 82 677 881
2012 April	79 049 630	80 000 001 - 81 669 845
2011 Oct	76 817 848	77 000 001 - 78 550 321
2011 April	74 274 345	75 000 001 - 76 692 290

2010 Oct	72 887 199	73 000 001 - 74 274 345
2010 April	71 217 622	72 000 001 - 73 252 476
2009 Sept	69 711 942	70 000 001 - 71 260 712
2009 April	68 453 166	69 000 001 - 70 239 563
2008 Sept	66 946 928	67 000 001 - 68 241 942
2008 April	65 493 394	66 000 001 - 67 238 598
2007 Oct	64 132 954	65 000 001 - 66 232 649
2007 April	?	63 000 001 - 65 447 086
2006 Sept	?	61 000 001 - 63 541 387
2006 April	?	60 000 000 - 62 426 270

Modification history		
Author of update	Date of update	Explanation of update
M. Kracker	15-03-2013	First version

# 4.6 Relation types (Paris Convention priorities, continuations, etc.)

Applications may be linked in various ways to other applications. This section describes how to distinguish 6 cases of these link types. 4 out of these 6 cases are stored in PATSTAT.

Relation Type	Explanation	stored in PATSTAT table
case # 1	self-priority: ignored	
case # 2	Paris Convention priority	TLS204_APPLN_PRIOR
case # 3	national/regional phase of international application	TLS201_APPLN
case # 4	change of IPR-type claimed: ignored	
case # 5	technical relation (see note below)	TLS205_TECH_REL
case # 6	domestic continuation (e. g. divisional, US continuations,)	TLS216_CONTN

#### Note for case # 5 (Technical relations):

Technically related documents are those patent documents whose technical content has been identified within the EPO as being considered equivalent. This relation is identified in the EPO master documentation database DOCDB by setting the indicator priority-linkage-type, also known as Link Method Indicator LMI, to "T" for 'Technical'.

The "T" indicator has allowed extracting most of the technical relations in table TLS205\_TECH\_REL. However, due to the manual intervention needed to created technical relations, it is known that a certain number of technical relations, especially before 1990, do not have the indicator set to "T", thus appearing in PATSTAT as a Paris convention priority.

### 4.6.1 Rules

This section describes the rules to infer the relation type (also known as LMI or Link Method Indicator or Linkage Type) from DOCDB XML data.

Note that LMI (Link Method Indicator) is represented in DOCDB XML as cprioritylinkage-type> element.

This decision tree is applied to <pri>claim data-format="docdb"> sections of DOCDB:

#### Is the content of element <document-id> in <pri>priority-claim data-format="docdb"> identical to the content of element <document-id> in <application-reference> (differences in the <date> can be ignored)? case # 1 What is the value of <pri>ority-linkage-type>? case # 2 it is missing W, w case #3 Is < kind > = 'W'? A, a case # 2 N case # 4 case # 2 U case #4 case #5 other case #6

<b>Modification history</b>		
Author of update	Date of update	Explanation of update
R. Heijna	03-05-2005	First version
R. Heijna	13-07-2005	Continuation type added
R. Heijna	22-07-2005	Table continuation types separated
J. Rollinson	19-09-2008	for LMI=A, APPL_KIND='W' changed
		to PRIO_KIND='W'
D. Lingua	08-10-2012	Added rule for LMI=A, but
		APPL_KIND='W'
M. Kracker	26-03-2013	Restructuring; no change in logic
M. Kracker	01-04-2019	Simplified rule for LMI=A, but
		APPL KIND='W'

# 4.6.2 Continuation types

Note that LMI (Link Method Indicator) is represented in DOCDB XML as cpriority-linkage-type> element.

This table lists several values of <pri>priority-linkage-type> as they may occur for certain offices.

Section 4.6.1 "Rules" defines how these <pri>priority-linkage-type> elements are mapped to relation types. This table goes one step further and defines for each case #6 (= domestic continuation) the detailed continuation type, which is stored in attribute CONTN\_TYPE of table TLS216\_APPLN\_CONTN (see the respective table and attribute description).

APPLN_ AUTH	LMI	Description	CONTN TYPE
WO (PCT)	0	Prior application claimed for an addition	ADD
WO (PCT)	1	Prior application claimed for continuation	CON
WO (PCT)	2	Prior application claimed for continuation in part	CIP
WO (PCT)	3	Prior application claimed for a division	DIV
AT	Α	CITED APPLICATION CHANGED FROM PATENT TO UTILITY	-
AT	J	CITED APPLICATION CHANGED FROM UTILITY TO PATENT	-
AU	0	PRIOR APPLICATION CLAIMED FOR AN ADDITION	ADD
AU	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
BA	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
BR	0	PRIOR APPLICATION CLAIMED FOR AN ADDITION	ADD
BR	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
CA	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
СА	4	PRIOR APPLICATION CLAIMED FOR A DIVISION OFA DIVISION	DIV
CA	5	CLAIMED APPLICATION IS A SUPPLEMENTARY DISCLOSURE	SUP
СН	0	PRIOR APPLICATION CLAIMED FOR AN ADDITION	ADD
СН	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
CN	0	PRIOR APPLICATION CLAIMED FOR AN ADDITION	ADD
CN	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
CS	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
CZ	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
DE	1	DOMESTIC PRIOR CLAIMED FOR PATENT	INN
DE	2	DOMESTIC PRIORITY CLAIMED FOR UTILITY MODEL	INN
DE	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
DE		PATENT APPLICATION CLAIMED FOR UTILITY MODEL	-
DK	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
EP	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV

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US	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
US	4	PRIOR APPLICATION CLAIMED FOR A SUBSTITUTE	SBS
US	5	CLAIMED APPLICATION IS ORIGINAL REISSUE SERIAL NUMBER	REI
US	В	ABANDONED APPLICATION CLAIMED FOR A CONTINUATION	CON
US	С	ABANDONED APPLICATION CLAIMED FOR A CONTINUATION IN PART	CIP
US	D	ABANDONED APPLICATION CLAIMED FOR A DIVISION	DIV
US	R	REQUEST FOR REEXAMINATION NUMBER	REI
YU	3	PRIOR APPLICATION CLAIMED FOR A DIVISION	DIV
YU	6	DOMESTIC PRIORITY	INN

Modification history						
Author of update	Date of update	Explanation of update				
R. Heijna	22-07-2005	Table continuation types separated				
R. Heijna	26-09-2005	Definition based on application				
		authority				
M. Kracker	27-06-2013	Table sort order changed				
M. Kracker	01-10-2017	Entries for countries BR and CN added;				
		Entry CA / 4 corrected				
M. Kracker	01-04-2019	Entries for WO (PCT) added;				
		Entry for NO LMI=C removed				

## 5 Table descriptions

### 5.1 TLS201\_APPLN: Application

This table contains the key bibliographical data elements relevant to identify the patent application. Most of the elements in this table can be found on the first page of a printed patent document. E.g.: application authority, application number and application filing date. From a database structure point of view, this table is very important because it links to many other database tables via the attribute APPLN\_ID.

TLS	LS201_APPLN							
	Technical identifier (Primary key)							
	APPLN_ID							
		Business identifiers						
	APPLN_AUTH							
	APPLN_NR							
	APPLN_KIND							
	APPLN_FILING_DATE							
	APPLN_FILING_YEAR							
	APPLN_NR_EPODOC							
	APPLN_NR_ORIGINAL							
	IPR_TYPE							
	RECEIVING_OFFICE							
	Data ab	out the route of the application						
	INTERNAT_APPLN_ID							
	INT_PHASE							
	REG_PHASE							
	NAT_PHASE							
		Data from priorities						
	EARLIEST_FILING_DATE							
	EARLIEST_FILING_YEAR							
	EARLIEST_FILING_ID							
		Data from publications						
	EARLIEST_PUBLN_DATE							
	EARLIEST_PUBLN_YEAR							
	EARLIEST_PAT_PUBLN_ID							
	Data	a derived from publications						
	GRANTED							

	Family data					
DOCDB_FAMIL	_Y_ID					
INPADOC_FAM	/ILY_ID					
DOCDB_FAMIL	_Y_SIZE					
NB_CITING_D	OCDB_FAM					
		Aggregated data				
NB_APPLICAN	TS					
NB_INVENTOR	RS					
	T					
PRIMARY KEY	APPLN_ID					
Alternate Key	APPLN_AUTH RECEIVING_0	I, APPLN_NR, APPLN_KIND, DFFICE				
Business rules	PATSTAT. Ex	ons which have been published are included in ceptions are "artificial applications" (see section 4.4 plenishment") which have been added to make the sistent.				
	in PATSTAT. \	cates ions are stored twice in DOCDB and therefore also You will have to consider this when you are cations. The rule of thumb is:				
	APPLN_KIN Application	on APPLN_AUTH and APPLN_NR - one ND 'A', the other APPLN_KIND 'T': identifiers refer to one and the same application ent for attribute APPLN_KIND in section 6.10).				
	•	on APPLN_AUTH and APPLN_NR - one ND 'A', the other APPLN_KIND 'D':				
		_N_AUTH(s) AT, AU, BG, NL and SE: ion identifiers refer to one and the same application				
		her APPLN_AUTH(s): ion identifiers refer to two separate applications				
	APPLN_KIN	on APPLN_AUTH and APPLN_NR - one ID 'A' and the APPLN_KIND 'K', 'L', 'M' or 'N' : identifiers refer to two separate applications				
		e of thumb: If in doubt which filing to consider for at only those which have a publication.				
Comments	A first filing, i.e other application TLS204_APPL in table TLS20	e. an application not claiming the priority of any on, can be identified by its <i>absence</i> from table N_PRIOR. Also, attribute INTERNAT_APPLN_ID 1_APPLN must be 0 because a first filing must not f a PCT applications.				
Modification history	1					
Author of update	Date of update	Explanation of update				

R. Heijna	07-09-2005	First version
R. Heijna	07-10-2005	Continuations broken out
J. Rollinson	02-07-2009	added comment
M. Kracker	26-03-2013	added business rule for known duplicates
M. Kracker	01-10-2013	added PATSTAT Online extension attributes
M. Kracker	01-10-2015	Renaming and re-ordering several attributes. The tables TLS218_DOCDB_FAM and TLS219_INPADOC_FAM have been integrated. The language attributes have been moved to TLS202_APPLN_TITLE and TLS203_APPLN_ABSTR. Several attributes which have been available only in PATSTAT Online are now available in PATSTAT data as well.
M. Kracker	01-04-2016	New attributes APPLN_NR_ORIGINAL, INT_PHASE, REG_PHASE and NAT_PHASE added.
M. Kracker	01-04-2018	New attribute RECEIVING_OFFICE added. This attribute is also part of the alternate key.
M. Kracker	01-04-2019	Clarifications in business rules

# 5.2 TLS202\_APPLN\_TITLE: Application title

This table contains the English title of the application when available. In case there is no English title available, another language will be used if available.

TLS	202_APPLN_TITLE				
	APPLN_ID				
	APPLN_TITLE_LG				
	APPLN_TITLE				
	PRIMARY KEY	APPLN_ID			
	FOREIGN KEY	APPLN_ID	REFI S	ERENCE	TLS201_APPLN (APPLN_ID)
Business rules		one title will be (first applicable 1. most recen	stored rule i t (acco t title i	d in PATS s applied) ording to p n language	d for any application, but only TAT, according to these rules ublication date) title in English e of publication er language
	ments	n/a			
	ification history	1			
	or of update	Date of update		Explanation of update	
	eijna	07-09-2005		First version	
M. Kracker		01-10-2015			APPLN_TITLE_LG moved e TLS201_APPLN to here

## 5.3 TLS203\_APPLN\_ABSTR: Application abstract

This table contains the English language abstract, if available. If there is no abstract in English, then it contains the most recent abstract in another language.

TLC	TI COOR ADDING ADOTD					
ILO	203_APPLN_ABSTR					
	APPLN_ID					
	APPLN_ABSTRACT_	LG				
	APPLN_ABSTRACT					
	PRIMARY KEY	AP	PLN_ID			
	FOREIGN KEY	AP	PLN_ID	REF S	ERENCE	TLS201_APPLN (APPLN_ID)
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Com	nments	n/a	l			
	lification history					
Auth	Author of update		ite of update	)	Explanation of update	
R. H	R. Heijna		-09-2005		First version	
M. Kracker		01	-10-2015			APPLN_ABSTRACT_LG om table TLS201_APPLN to

# 5.4 TLS204\_APPLN\_PRIOR: Paris convention priority

This table contains the Paris Convention priorities of an application.

TLS	TLS204_APPLN_PRIOR					
	APPLN_ID					
	PRIOR_APPLN_ID					
	PRIOR APPLN SEQ	NR				
	PRIMARY KEY	APP	LN_ID, PRIOR_	APPLN_ID		
	FOREIGN KEY	APP	LN_ID	REFERENCE S	TLS201_APPLN (APPLN_ID)	
	FOREIGN KEY	PRIC	OR_APPLN_ID	REFERENCE S	TLS201_APPLN (APPLN_ID)	
Busi	Business rules		APPLN_ID refers to the claiming application; PRIOR_APPLN_ID refers to the application of which the priority is claimed. These two foreign keys (applications) should be different ones, i.e. there is no "self-priority".			
		There is a n:m relationship; multiple priorities may be claimed by one application and one priority may be claimed by multiple applications.				
		Only "pure" priorities i.e. those according to the Paris Convention and published with an INID-code in the 30-series (WIPO ST.9) are included in this table. The case to be taken into account is <b>case # 2</b> from section 4.6 "Relation Types".				
Com	nments	PCT applications (published with an INID-code in the 80-series; cf. WIPO ST.9) are no Paris Convention priorities, so they are not included in this table.				
			A first filing, i.e. an application not claiming the priority of any other application, can be identified by its <i>absence</i> from this table Also, attribute INTERNAT_APPLN_ID in table TLS201_APPLN must be 0 to exclude national / regional phases of PCT applications.			
Mod	lification history		7.1			
	or of update	Date	of update	Explanation of update		
R. H	eijna	07-0	9-2005	First version		
	ollinson		7-2009	added commer		
M. K	racker	15-1	0-2014	changed comm	nent	

### 5.5 TLS205\_TECH\_REL: Technical relation

Technical relations are "priority-like" relations between applications which have been detected by EPO examiners but which have not been published by a patent office. From a statistical point of view you should consider them equal to the priority and continuation relations established in TLS204\_APPLN\_PRIOR and in TLS216\_APPLN\_CONTN.

TLS	TLS205_TECH_REL				
	APPLN_ID				
	TECH REL APPLN ID				
		1			
	PRIMARY KEY	APF	LN_ID, TECH_RE	L_APPLN_ID	T
	FOREIGN KEY	APF	PLN_ID	REFERENCES	TLS201_APPLN (APPLN_ID)
	FOREIGN KEY	TEC ID	CH_REL_APPLN_	REFERENCES	TLS201_APPLN (APPLN_ID)
Busi	ness rules		case to be taken i 'Relation Types".	nto account is <b>case</b>	# 5 from section
Com	iments	Technical relations are symmetric. When an application A and an application B are technically related, then B is also technically related to B. Consequently, if this table has a record A – B, then it will also contain a record B – A.			
		Technical relations are a technical solution to connect old applications, which do not have priority information, into families. These relations are entered when detected by examiners or the EPO bibliographic data experts and no other priority-like relation exists between the applications. A more detailed explanation is further down.			
		Most technical priorities are from FR, US, GB and DE applications, where large old collections, also from before 1900, exist. From 2008 onwards – with the introduction of the patent family building business rules – technical linking is very much the exception.			
		There can however be no guarantee of completeness. This relation is also not published by Patent Offices. You can consider these technical relations as a priority-like relationship.			
Modification history					
_	or of update			Explanation of upda	ite
	eijna racker			First version	
	racker racker	15.10.2014 15.10.2016		Jpdated comment Jpdated comment	
	racker			Detailed explanation	n added

#### Why technical relations are created:

A technical family is created manually on request when documents disclosing identical subject matter (i.e. having identical description and drawings) are not automatically grouped together because they do not claim the same priority or combination of priorities.

The reasons why applicants may decide not to claim a priority are of various kinds: in some cases, the 12-month period foreseen in the Paris Convention might have been exceeded; in other cases, there might be economic reasons (e.g. innovation subsidies based on patent filings); yet in other cases, it could be related to the different ways in which IP offices - based on their respective IP laws - deal with patent continuations, divisionals and additions.

Let's look at an example: The EPO received a request for technical merge of the documents GB2542582, GB2542583 and GB2542584. These three patent applications, concerning a stretcher arrangement, were filed on the same day by the same applicant. The description and figures are in all three cases identical, but the claims cover three different aspects of the same invention: a pivoting arrangement for body support panels using coaxial actuators, a stretcher wheel assembly with solenoid activated locking mechanism and a pivoting body support for a stretcher, respectively.

Since they were filed on the same day, they could not claim each other's priority and originally entered the EPO search collection as first filings. This was changed by the EPO expert in order to create the technical relations which we now see in the EPO databases.

### 5.6 TLS206\_PERSON: Person

Table that contains the key data on applicants and inventors such as: the person name, the address and the country of residence (which is not necessarily the nationality). Several types of names are available:

- The name as delivered by the offices
- The name in original language, possibly in a non-Latin character set
- The name as standardised by the EPO (DOCDB standardised name)
- The PATSTAT standardised name
- The name as standardised by the OECD (OECD Harmonised Applicant Name)

TLS	206_PERSON							
	PERSON_ID							
		Name and address of	delivered by the offices					
	PERSON_NAME							
	PERSON_NAME	_ORIG_LG						
	PERSON_ADDRI	ESS						
	PERSON_CTRY_	_CODE						
		Re	egion					
	NUTS							
	NUTS_LEVEL							
		DOCDB stan	dardised name					
	DOC_STD_NAME	E_ID						
	DOC_STD_NAME							
		PATSTAT sta	ndardised name					
	PSN_ID							
	PSN_NAME							
	PSN_LEVEL							
	PSN_SECTOR							
		OECD H	HAN name					
	HAN_ID							
	HAN_NAME							
	HAN_HARMONIZ	ĽED						
	PRIMARY KEY	PERSON_ID						
	Alternate Key	· ·	SON_NAME_ORIG_LG, PERSON_CTRY_CODE					

FOREIGN KEY		REFERENCE S				
Business rules	places in the sou	One and the same person may be recorded in different places in the source files. For some applications the inventor and the applicant may be the same person. Also applicants/inventors may occur in multiple applications.				
	and the country files are identical stored in this table absolutely sure to (and not more) purities of this table changes of name	Where the name, the original language name, the address and the country of a person in different places in the source files are identical (by case insensitive comparison), they are stored in this table only once. It is very likely although not absolutely sure that one entry in this table represents one (and not more) person in real life. On the other hand it is quite possible that a single person is represented by multiple entries of this table due to variations in name or address or changes of name and address. Several name harmonisation efforts try to reduce this ambiguity.				
Comments	with the patent of	legal or physical persons that have a relation granting procedure. Currently included are 2 hay have: applicants and inventors.				
	1.5.3 "Data sour	the Person tables are explained in section ces for person data".				
Modification history						
Author of update	Date of update	Explanation of update				
R. Heijna	07-09-2005	First version				
J. Rollinson	October 2008	corrected column order				
J. Rollinson	07-07-2009	extended comments				
D. Lingua	08-03-2010	Added comment on US person data				
D. Lingua	11-10-2011	Mention of OECD Working Group deleted				
M. Kracker	01-10-2013	De-duplication rules changed: Comparison is now case-insensitive; Records with empty fields will be de-duplicated, too. Added PATSTAT Online extension attributes; Added comments on "see applicant" values				
M. Kracker	01-04-2014	Removed comments on "see applicant" values				
M. Kracker	15-10-2014	Comment updated				
M. Kracker	01-04-2015	Attribute DOC_STD_NAME_ID_REPLENISHED has been removed; Order of attributes changed; Comment changed; TLS906_PERSON introduced;				
M. Kracker	01-04-2016	Former EEE-PPAT names are now called PATSTAT Standardised Names and have been renamed to PSN Attribute HRM_L1 has been removed.				

M. Kracker	01-10-2016	Attributes NUTS and NUTS_LEVEL added
M. Kracker	01-04-2019	Attribute PERSON_NAME_ORIG_LG
		added
M. Kracker	01-10-2019	Table TLS906_PERSON has been
		removed. Its content has been merged into
		table TLS206_PERSON.

## 5.7 TLS207\_PERS\_APPLN: Link between Person and Application

This table links the applicants and inventors of the most recent publication to an application. Publications which contain only persons with non-Latin names (e.g. with Chinese characters) are not considered here.

TLS207_PERS_	APPLN			
PERSON_	ID			
APPLN_ID				
APPLT_SE	Q_NR			
INVT_SEQ				
	_			
PRIMARY	KEY PERSON	N_ID, APPL	N_ID, APPLT_SE	Q_NR, INVT_SEQ_NR
FOREIGN	KEY PERSON	N_ID	REFERENCES	TLS206_PERSON (PERSON_ID)
FOREIGN	KEY APPLN_	_ID	REFERENCES	TLS201_APPLN (APPLN_ID)
Comments	publication applicant Latin as constitut  Some of and invertion months (additional date table of an ear publication)	on (if there into the control of the	s one) which cont with a Latin name Latin characters a me.  N, JP or KR frequence ne non-Latin name e transliterated (no vailable. So right a PERS_APPLN mi	ently publish applicants es. Only after several low Latin) names are lifter the publication ght link to the persons e), because the later s to link to.
Comments	APPLN_ the sour	ID should b ce data also	e unique. In pract	ice, due to duplicates in PLT_SEQ_NR and
Modification his				
Author of update			Explanation of u	pdate
R. Heijna	07-09-20		First version	
J. Rollinson	18-04-20		Keys changed	
M. Kracker	03-07-20	013	Clarification of d changed, comm	escription; Primary Key ent added
M. Kracker	01-10-20	019		n non-Latin person

<sup>&</sup>lt;sup>4</sup> Publications with an unknown publication date (PUBLN\_DATE = '9999-12-31) are not considered here.

### 5.8 TLS209\_APPLN\_IPC: International Patent Classification

The table contains all international patent classifications linked to the applications. The set of classifications linked to a single application is a de-duplicated merge of all classifications of the various publication instances linked to the specific application. Additionally only the latest version of the IPC classifications is used. This means that the user does not have to worry about reclassifications because older applications will always be classified according to the latest IPC version.

TLS	209_APPLN_IPC				
	APPLN_ID				
	IPC_CLASS_SYMB	OL			
	IPC_CLASS_LEVEL	_			
	IPC_VERSION				
	IPC_VALUE				
	IPC_POSITION				
	IPC_GENER_AUTH				
	PRIMARY KEY	APPLN	I_ID, IP	C_CLASS_SYM	BOL
	FOREIGN KEY	APPLN	I_ID	REFERENCE S	TLS201_APPLN (APPLN_ID)
	ments	of a give IPC_C 1.  2.  Information Patent http://www.in prince symbood Therefore in the symbood	ven appl LASS_S For a gir IPC_CL Level A takes pr If there: IPC_CL the IPC ation on Classific vww.wip ciple the Is accord	ication contains SYMBOL, a 2 steven IPC symbol, ASS_LEVEL is a takes precedence ecedence over lestill exist multiple ASS_SYMBOL a from the latest period classification (IPC) can o.int/classification to the latest step ding to the latest step in the latest step	ce over level C, and level C evel S. e IPCs with the same and IPC_CLASS_LEVEL, then publication takes precedence. cording to the International be found in ns/ipc/en/.  N_IPC table contains IPC 8 EIPC 8 version.  not need to worry about
		previous IPC 8 codes. reclass	us IPC e edition w All thes sified to	editions IPC 1 to when doing statis e older symbols the latest IPC 8 v	7 or older versions of the tical analysis based on IPC should in principle have been
			t in mind	_	ouse and these facts have to

- 1) DOCDB contains the MCD Master Classification Database. The MCD has IPC symbols allocated to over 90% of the documents in DOCDB; the remaining approx. 7% older documents are unlikely ever to be classified.
- 2) Some applications (about 580.000) have only IPCs of one of the old IPC editions 1 to 7 and have not been reclassified to IPC version 8. These applications are therefore not included in PATSTAT
- 3) Some applications will have an IPC 8 classification symbol that is not being used anymore in the latest IPC 8 version.

	lital is not being use	ed anymore in the latest IPC o version.
Modification history		
Author of update	Date of update	Explanation of update
R. Heijna	07-09-2005	First version
R. Heijna	31-10-2005	IPC_GENER_AUTH added
R. Heijna	31-10-2005	generating office added
J. Rollinson	18-04-2006	Business rules and contents updated
J. Rollinson	Aug 2007	IPC Advanced added
J. Rollinson	Oct 2008	corrected column order
D. Lingua	02-07-2009	Text revised
D. Lingua	21-04-2010	Inserted warning on Core symbols
D. Lingua	05-04-2011	Adapted text due to Core
		discontinuation
M. Kracker	01-10-2013	Added PATSTAT Online extension
		attributes
M. Kracker	15-10-2014	Business rules clarified. Comment
		updated.
M. Kracker	10-10-2015	Removed pre-computed and redundant
		attributes IPC_SUBCLASS_SYMBOL
		and TECHN_FIELD_NR.
M. Kracker	01-04-2018	Comment revised

# 5.9 TLS210\_APPLN\_N\_CLS: National classification

Some countries (GB, CH, CA, DE, FR, SE, ...) use national patent classification schemes beside the IPC. This table is a list of the national classifications linked to the respective national applications.

TLS	210_APPLN_N_CLS	<u>,                                      </u>					
	APPLN_ID						
	NAT_CLASS_SYME	BOL					
	PRIMARY KEY	APPLN_ID, NAT_CLASS_SYMBOL					
	FOREIGN KEY	APPLN_ID	REFER	RENCES	TLS201_APPLN (APPLN_ID)		
	ness rules iments Rules	Classes can be present in DOCDB for all publication levels of an application. In PATSTAT these are re-grouped per application. Per application a national class symbol is present only once in PATSTAT unless the content of the source-field is unstructured in which case no de-duplication can be performed.  Coverage is weak, particularly since US national classification migrated to table TLS223_APPLN_DOCUS in October 2011. Only a minority of applications in PATSTAT have a national class allotted.					
0011	inento raios	TLS223_AF	Dedicated tables TLS222_APPLN_JP_CLASS and TLS223_APPLN_DOCUS exist for JP and US national classification symbols.				
Mod	ification history		•				
	or of update	Date of upo	late	Explanat	on of update		
	eijna .	07-09-2005	)	First vers	ion		
R. H	eijna	10-03-2006	3	Business	rules extended		
J. Ro	ollinson	07-07-2009	)	extended	comment		
D. Li	ingua	19-02-2010	)	Inserted	comment		
D. Li	ingua	04-08-2011			d national US and JP tion symbols from table		

### 5.10 TLS211\_PAT\_PUBLN: Patent publication

This table contains the key bibliographical data elements relevant to identify patent publications. These elements can be found on the first page of printed patent documents. For example: publication authority, publication number, publication kind and publication date. This table is directly linked to the TLS201\_APPLN table via the appln\_id, a surrogate key that groups all the data elements from a single patent application. 2 important extra elements that cannot be found on a patent publication have been added:

- a) The PUBLN\_FIRST\_GRANT:
- indication that this publication was the first indication of a patent grant
- b) PUBLN CLAIMS:

number of claims (only available for a number of publishing authorities).

TLS	211_PAT_PUBLN					
	PAT_PUBLN_ID					
	PUBLN_AUTH					
	PUBLN NR					
	PUBLN_NR_ORIGI	NAL				
	PUBLN KIND					
	APPLN ID					
	PUBLN DATE					
	PUBLN LG					
	PUBLN_FIRST_GR	ΔNIT				
	PUBLN_CLAIMS	AINI				
	PUBLIN_CLATIVIS					
		DATE	 			
	PRIMARY KEY	PAI_P	UBLN_	טו		
	Alternate Key	PUBLN	N_AUTH	I, P	UBLN_NR, P	UBLN_KIND, PUBLN_DATE
	FOREIGN KEY	APPLN	I_ID	RI S	EFERENCE	TLS201_APPLN (APPLN_ID)
Busi	ness rules	This ta	ble also	inc	ludes publica	itions that are not present in
		DOCD	B althou	ıgh	they have be	en cited by another
						publications are created for
						alled "artificial publications").
						icial publications is known,
						umber and kind code, but not
						et or person data. For more
	'C' ('	Informa	ation see	e se	ection 4.5 "Pu	blication replenishment".
	ification history	Doto -	£		Carolanatia:	of data
	or of update		f update	)	Explanation	•
	eijna eiina	07-09-			First version	
	eijna eiina	30-09-				e changed (-> "last")
ı K. H	eiina	20-04-	<b>2006</b>		Business rul	e extended

D. Lingua	23-02-2009	PUBLN_FIRST_GRANT element added
J. Rollinson	2-07-2009	changed from DOCDB to DOCDB XML
		source
D. Lingua	04-08-2011	Element PUBLN_CLAIMS added
M. Kracker	01-04-2014	Correction of comment and foreign key:
		Multiple occurrences of publications with
		the same kind code are allowed.
M. Kracker	01-04-2016	New attribute PUBLN_NR_ORIGINAL.
M. Kracker	01-04-2018	Text of business rules revised

### 5.11 TLS212\_CITATION: Citation

This table establishes the links between publications, applications and non-patent literature documents with regards to citations. Forward and backward citations are defined as well as the citation generating authority (e.g. search authority) and the procedural step in which the citation was created (e.g. search report or opposition procedure).

TLS	212_CITATION				
	PAT_PUBLN_ID				
	CITN_REPLENISHE	ΕD			
	CITN_ID				
	CITN_ORIGIN				
			Patent liter	rature	
	CITED_PAT_PUBL	N_ID			
	CITED_APPLN_ID				
	PAT_CITN_SEQ_N	R			
			Non-patent li	terature	
	CITED_NPL_PUBLI	N_ID			
	NPL_CITN_SEQ_N	R			
	Other attributes				
	CITN_GENER_AUT	Н			
	PRIMARY KEY	PAT_	PUBLN_ID, CITN	<u> _REPLENISHED</u>	, CITN_ID
	FOREIGN KEY	PAT_F	PUBLN_ID	REFERENCES	TLS211_PAT_PUBLN (PAT_PUBLN_ID)
	FOREIGN KEY	CITED	_PAT_PUBLN_ID	REFERENCES	TLS211_PAT_PUBLN (PAT_PUBLN_ID)
	FOREIGN KEY	CITED	_APPLN_ID	REFERENCES	TLS201_APPLN (APPLN_ID)
	FOREIGN KEY	CITED	_NPL_PUBLN_ID	REFERENCES	TLS214_NPL_PUBLN (NPL_PUBLN_ID)
Busi	ness rules	• PA	T_PUBLN_ID ref	ers to the <i>citing</i> p	ublication.
		• CIT	red_pat_publi ed.	N_ID refers to a <i>p</i>	<i>ublication</i> being
		Thi	• • •	n is <i>not</i> related to	eation being cited.  a publication cited by d citation on its own.
		bei		turn may contain	on-patent-literature "hidden" references

The two foreign keys for patent publications (PAT\_PUBLN\_ID and CITED\_PAT\_PUBLN\_ID) should be different, i.e. there is no "self-citation".

Citations can represent a n:m relationship between publications: multiple publications may be cited in one publication and one publication may be cited by multiple others.

3 cases can be distinguished:

- a) Patent citation, which is either a citation of a patent *publication* or patent *application*
- b) Non-Patent Literature citation
- c) Non-Patent Literature citation which refers to a patent *publication*

These 3 cases can be distinguished by the content of 5 attributes:

	a) Paten of		b) NPL citation	c) NPL citation	
	patent publication	patent application		which refers to a patent publication	
CITED_PAT_PUBLN_ID	>0	=0	=0	>0	
CITED_APPLN_ID	=0	>0	=0	=0	
PAT_CITN_SEQ_NR	>0	>0	=0	=0	
CITED_NPL_PUBLN_ID	=0	=0	>0	>0	
NPL_CITN_SEQ_NR	=0	=0	>0	>0	

#### Explanation of case c):

Patent publication citations *extracted from Non-Patent Literature* are also included, because the entry in table TLS212\_CITATION will have the PAT\_PUBLN\_ID of the patent publication which is 'hidden' in the NPL citation stored in the column CITED\_PAT\_PUBLN\_ID. For these citations the NPL\_CITN\_SEQ\_NR of the relevant NPL-citations from which the patent citation was extracted is filled.

### Comments

One publication can cite another publication or application multiple times, if the citation origin (see attribute CITN\_ORIGIN) is different. E.g., the applicant and the examiner might cite the same publication, which would result in 2 records, with CITN\_ORIG being "APP" resp. "EXA". If you want to avoid double counting, make sure to count distinct citations only.

Regular information on citations is available to the EPO from the national patent authorities of the following countries: AP, AT, AU, BE, CZ, DE, EA, EP, ES, FR, GB, IT, JP, NL, SG, US, and WO.

Batches of citations are present mainly for: BG, CH, DK, GR, KR, LU, and TR.

For a complete and up-to-date coverage information see "Overview of citation data in REFI" (<a href="https://www.epo.org/searching-for-">https://www.epo.org/searching-for-</a>

patents/data/coverage/regular.html)

Before April 2016 due to a limitation in DOCDB, which is PATSTAT's source database, the number of citations was limited to 99 citations per publication and citation phase (CITN\_ORIGIN), unless the citations were provided as "rich" citation. This affected the citations of less than 0.1% of the publications. Almost all of these missing citations were applicant citations of US publications.

	applicant citations	of US publications.
Modification history		
Author of update	Date of update	Explanation of update
R. Heijna	07-09-2005	First version
R. Heijna	13-09-2005	Alternate key added
R. Heijna	20-10-2005	Business rules extended
		Primary key redefined
R. Heijna	17-11-2005	Alternate key removed
R. Heijna	21-11-2005	Citation model upgraded
J. Rollinson	18-04-2006	Implementation rules added
D. Lingua	04-08-2011	Added elements CITED_APPLN_ID
		and CITN_GENER_AUTH
J Rollinson	30-04-2009	Patents hidden in NPL are now
		included in the NPL row in
		tls212_citation; they no longer have
		their own row.
J. Rollinson	02-07-2009	removed 5/6 as secret citations are not
		in DOCDB XML
J. Rollinson	02-07-2009	added WO reference
D. Lingua	13-07-2009	Updated citation information
D. Lingua	04-08-2011	Added elements CITED_APPLN_ID
		and CITN_GENER_AUTH
D. Lingua	18-04-2012	Updated comment information
M. Kracker	01-12-2013	Reordering of attributes. More detailed
		business rules
M. Kracker	15-10-2014	Comment added on how to avoid
		double counts of citations
M. Kracker	15-10-2015	Amended description of business rules
M. Kracker	01-12-2015	Extended case c description of
		business rules; added comment on
		DOCDBs 99 citations limit
M. Kracker	01-04-2016	Attribute NPL_PUBLN_ID renamed to

CITED\_NPL\_PUBLN\_ID.

		Business rules and comment amended.
M. Kracker	01-04-2018	New attribute CITN_REPLENISHED,
		which is also part of the Primary Key.
		Business rules amended.

## 5.12 TLS214\_NPL\_PUBLN: Non patent literature publication

This table contains bibliographical information on non-patent literature documents. The information is available as an unstructured string. In addition and to the degree possible, the information has been split up into multiple attributes.

TLS214_NPL_PUBLN	w w w
NPL_BIBLIO	W W W
Articles	W W W
These attributes may only be populated if NPL_TYPE =           NPL_AUTHOR         b         c         i         s         d         e           NPL_TITLE1         b         c         i         s         d         e           NPL_TITLE2         b         c         i         j         s         d           NPL_EDITOR         b           NPL_VOLUME         b         c         i         j         s         d           NPL_ISSUE         c         i         j         s         d	W W W
NPL_AUTHOR         b         c         i         s         d         e           NPL_TITLE1         b         c         i         s         d         e           NPL_TITLE2         b         c         i         j         s         d           NPL_EDITOR         b         c         i         j         s         d           NPL_VOLUME         b         c         i         j         s         d           NPL_ISSUE         c         i         j         s         d	W W
NPL_TITLE1         b         c         i         s         d         e           NPL_TITLE2         b         c         i         j         s         d           NPL_EDITOR         b         c         i         j         s         d           NPL_VOLUME         b         c         i         j         s         d           NPL_ISSUE         c         i         j         s         d	W W
NPL_TITLE2         b         c         i         j         s         d           NPL_EDITOR         b         c         i         j         s         d           NPL_VOLUME         b         c         i         j         s         d           NPL_ISSUE         c         i         j         s         d	W
NPL_EDITOR b  NPL_VOLUME b c i j s d  NPL_ISSUE c i j s d	W
NPL_VOLUME b c i j s d NPL_ISSUE c i j s d	
NPL_ISSUE c i j s d	W
NDI DUDI NI DATE	
NPL PUBLN DATE   b c i j s   d e	W
NPL_PUBLN_END_DATE s	W
NPL_PUBLISHER b d e	W
NPL_PAGE_FIRST b c i s d	W
NPL_PAGE_LAST b s	W
NPL_ABSTRACT_NR c i j d e	W
NPL_DOI b s	W
NPL_ISBN b j s	W
NPL_ISSN b c i j s d	W
ONLINE_AVAILABILITY e	W
ONLINE_CLASSIFICATION d	
ONLINE_SEARCH_DATE	W
PRIMARY KEY NPL_PUBLN_ID	
Business rules From the 2016 Spring Edition onwards NPL citation	
which contain only strings like "none" or "See also	
references of WOxxxxxx" are removed to not disto	ort
citations counts.	
Comments Attributes NPL_PUBLN_ID, NPL_TYPE and	
NPL_BIBLIO are always populated. All other	
attributes are may or may not be populated; some	of
them are sparsely populated.	, 01
Depending on the NPL_TYPE many attributes have	
a (slightly) different meaning, which can be looked	
in the attribute descriptions in chapter 6 "Attribute	
description".	
Due to the way the EPO processes NPL citations,	_
you may find slightly varying NPL data in other EP	
databases. Consequently, the data for the same N	
may vary from one PATSTAT edition to the next. If	NPI

there may be more, less or different attributes which have been populated or the data within an attribute may vary.
The literature which is identified by this description is likely to be copyrighted.

The degree, to which an attribute is populated, highly depends on the NPL\_TYPE (see section 6.125 "NPL\_TYPE"). The values for NPL\_TYPE are:

For poor NPL citations (no rich NPL structure):

a Abstract citation of no specific kind

#### For articles:

- b Book citation
- c Chemical abstracts citation
- i Biological abstract citation
- j Patent Abstracts of Japan citation
- s Serial / Journal / Periodical citation

#### For online citations:

- d Derwent citation
- e Database citation
- w World Wide Web / Internet search citation

Actual population of fields in the 2019 Autumn Edition:

		Poor citations		,	Article	s			Online	
Attribute		а	b	С	i	j	s	d	е	w
Number in 1 000		35045	1039	37	1	393	7052	122	148	292
NPL_BIBLIO		100	100	100	100	100	100	100	100	100
NPL_AUTHOR			2	49	81		94	3	47	86
NPL_TITLE1			19	50	83		62	5	73	95
NPL_TITLE2			100	100	100	100	100			64
NPL_EDITOR			81							
NPL_VOLUME			9	67	79	98	71	90		33
NPL_ISSUE	ō			65	23	98	33	90		29
NPL_PUBLN_DATE	nde		94	68	57	97	82	4	57	96
NPL_PUBLN_END_DATE	JO O									2
NPL_PUBLISHER	percent, rounded		74					100	91	
NPL_PAGE_FIRST	<u>S</u>		24				74			52
NPL_PAGE_LAST	be		15				63			48
NPL_ABSTRACT_NR	.⊑			96	94	59		98	85	
NPL_DOI							6			16
NPL_ISBN			2				1			1
NPL_ISSN			1				8			21
ONLINE_AVAILABILITY									36	78
ONLINE_CLASSIFICATION								49		
ONLINE_SEARCH_DATE										81

Modification history					
Author of update	Date of update	Explanation of update			
R. Heijna	07-09-2005	First version			
R. Heijna	13-09-2005	Primary key redefined			
R. Heijna	21-11-2005	Citation model upgraded			
J. Rollinson	18-04-2006	Implementation rules added.			
J. Rollinson	02-07-2009	added comment			
M. Kracker	01-04-2016	New attribute NPL_TYPE.			
		Business rule added.			
M. Kracker	01-04-2017	18 new attributes added;			
		Comment amended			

### 5.13 TLS215\_CITN\_CATEG: Citation category

For most citations introduced during the search (citation origin is SEA), a citation category is added to the specific citation. Regular used citation categories are: X, Y and A. For example: category "X" is applicable where a document is such that when taken alone, a claimed invention cannot be considered novel or cannot be considered to involve an inventive step.

TLS	TLS215_CITN_CATEG					
	PAT_PUBLN_ID					
	CITN_REPLENISHE	D				
	CITN_ID					
	CITN_CATEG					
	RELEVANT_CLAIM					
	PRIMARY KEY  PAT_PUBLN_ID, CITN_REPLENISHED, CITN_ID, CITN_CATEG, RELEVANT_CLAIM					
	FOREIGN KEY	PAT_PUBLN_ID, CITN_REPLENISHED, CITN_ID	REFERENCES	TLS212_CITATION (PAT_PUBLN_ID, CITN_REPLENISHED, CITN_ID)		
Busi	ness rules	The CITN_ID is a s		located to each		
			ation made by a single document.  ne CITN_CATEG is the category of the citation as			
			entioned in search reports, e.g. X, Y, A, D, P			
Com	ments		ep ee, e.g. 7 .,,	., _,		
Mod	ification history					
	or of update	Date of update	Explanation of up	odate		
	eijna	07-09-2005	First version			
_	eijna	07-10-2005	Primary key defir			
	eijna	21-11-2005	Citation model up			
	ollinson	18-04-2006	Implementation r			
	ollinson	2-07-2009	Added business			
M. K	M. Kracker 01-10-2018			ΓN_REPLENISHED, t of the Primary Key.		
M. K	racker	01-04-2019		LEVANT_CLAIM, t of the Primary Key.		

### 5.14 TLS216\_APPLN\_CONTN: Application continuation

In a similar way as the TLS204\_APPLN\_PRIOR establishes the priority links between applications, the links between parent and child applications for various types relations such as: continuation (in part), divisional applications, internal priorities are defined via the TLS216\_APPLN\_CONTN table. Continuation (in part) is generally only applicable to US patent applications. This table should be considered as a priority-like relationship similar to the TLS204\_APPLN\_PRIOR table.

TLS	TLS216_APPLN_CONTN					
	APPLN_ID					
	PARENT_APPLN_ID					
	CONTN_TYPE					
		_				
	PRIMARY KEY	APF	PLN_ID, PARENT	_APPLN_ID		
	FOREIGN KEY	APF	PLN_ID	REFERENCES	TLS201_APPLN (APPLN_ID)	
	FOREIGN KEY	PAR	RENT_APPLN_ID	REFERENCES	TLS201_APPLN (APPLN_ID)	
Busi	ness rules	APPLN_ID refers to the continuation application; the PARENT_APPLN_ID refers to the application of which the APPLN_ID is a continuation.				
			two foreign keys here is no "self-c	(applications) should ontinuation".	d be different ones,	
		mult		nship so a parent ap and a continuation	pplication may have can have more than	
		Only earlier applications for which a continuation is filed with the same authority (domestic) and for which the <b>continuation</b> is published with an INID-code in the 60-series ( <u>WIPO ST.9</u> ) are included in this table (plus inner priority, INID (23) as used by DE). The case to be taken into account is <b>case # 6</b> from section 4.6 "Relation Types".				
Com	ments		Continuations are e. g. divisional applications, additions, continuations in part,			
Mod	ification history	•	, , , ,			
	or of update	Date	e of update	Explanation of upda	nte	
R. H	eijna	22-0	9-2005	First version		

### 5.15 TLS222\_APPLN\_JP\_CLASS: Japanese classification

FI and F-terms linked to JP application (only):

**FI** (File Index) has been developed to expand IPC in some technical fields. FI consists of an IPC symbol and an IPC-subdivision symbol and/or file discrimination symbol added to the IPC symbol.

**F-TERMS** (File Forming Terms) re-classify or further segment each specific technical field of IPC from a variety of viewpoints (i.e., objective, application, structure, material, manufacturing process, processing, etc.).

Japan's Patent Map Guidance System (PMGS) provides useful information about JP national classification of FI and F-terms in English. You may retrieve the classification list and an explanation for each classification:

https://www5.j-platpat.inpit.go.jp/pms/tokujitsu/pmgs\_en/PMGS\_EN\_GM101\_Top.action

TLS222_APPLN_JP_CLASS						
	APPLN_ID					
	JP_CLASS_SCHEM	1E				
	JP_CLASS_SYMBO	)L				
	PRIMARY KEY	APPLN_ID,	JP_CLA	SS_SCHEN	ME, JP_CLASS_SYMBOL	
	FOREIGN KEY	APPLN_ID	REFE	RENCES	TLS201_APPLN (APPLN_ID)	
	ness rules	The Japanese Classification schemes FI and FTERM, included in this table, are used by the Japanese Patent Office for carrying out patent application searches. The FI scheme is built on top of the International Patent Classification system (IPC), and is constantly being revised and updated. The FTERM scheme contains technical terms attributed from multiple viewpoints to facilitate computerised retrieval of patent documents. For more details there is an interesting wiki page here.				
	ments	n/a				
	ification history	15 ( .				
	or of update	Date of upd	ate	•	n of update	
	ingua	04-08-2011		First version		
D. Li	ingua	11-10-2011		Updated li	nk	

### 5.16 TLS223\_APPLN\_DOCUS: US classification

USPC codes linked to US applications (only):

US patent classification (USPC) codes are typically expressed in the following format "482/1" on US publications. The first number, 482, represents the class of invention. The number following the slash is the subclass of invention within the class. There are about 450 classes of invention and about 150 000 subclasses of invention in the USPC.

TI 0						
ILS	223_APPLN_DOCUS	<u> </u>				
	APPLN_ID					
	DOCUS_CLASS_S`	YMBOL				
	PRIMARY KEY	APPLN_ID, DO	ocus.	_CLASS_S`	YMBOL	
	FOREIGN KEY	APPLN_ID	REF	ERENCES	TLS201_APPLN (APPLN_ID)	
Busi	ness rules	The classifications according to USPC (US patent classification) are used by the USPTO for carrying out patent application searches. The USPC system has a completely different structure than the International Patent Classification system (IPC). For more details follow this link http://www.uspto.gov/patents/resources/classification/help.jsp#5.				
Com	ments		uction		perative Patent Classification	
		system has be	http://www.cooperativepatentclassification.org/index.html) the DOCUS system has been superseded by the new CPC. The DOCUS coverage in PATSTAT has not been updated since then.			
Impl	ementation rules	n/a				
Mod	ification history					
Auth	or of update	Date of update	)	Explanatio	n of update	
D. Li	ingua	04-08-2011		First version	on	
M. K	racker	01-10-2019		Updated dand comm	escription, business rules ents	

### 5.17 TLS224\_APPLN\_CPC: Cooperative Patent Classification

The table contains all cooperative patent classifications linked to the applications. The set of classifications linked to a single application is a de-duplicated merge of all classifications of the various publication instances linked to the specific application.

From a statistical point of view it is important to remember that CPC codes are propagated to all members of the same DOCDB family (simple family).

TLS	224_APPLN_CPC				
	APPLN_ID				
	CPC_CLASS_SYMBOL				
	CPC_SCHEME				
	CPC_VERSION				
	CPC_VALUE				
	CPC_POSITION				
	CPC_GENER_AUT	Н			
	PRIMARY KEY	APPLN_ID, CI	PC_CL	_ASS_SYME	BOL, CPC_SCHEME
	FOREIGN KEY	APPLN_ID	REF	ERENCES	TLS201_APPLN (APPLN_ID)
	ness rules	A small number of invalid or obsolete CPC classification codes can possibly occur. The EPO has preventive and corrective actions in place to avoid this as much as possible CPC classes can be present in DOCDB for all publication levels of an application. However, in PATSTAT these are aggregated and de-duplicated at application level. For example, frequently there are some CPC symbols assigned to a published application which are also assigned to the published grant. Nevertheless for a given application a CPC symbol will be stored in PATSTAT only once.			PO has preventive and bid this as much as possible DOCDB for all publication r, in PATSTAT these are application level. For the CPC symbols assigned are also assigned to the or a given application a CPC
Com	Information on classification according to the Cooperative Patent Classification (CPC) can be found in <a href="https://www.epo.org/searching-for-patents/helpful-resources/first-time-here/classification/cpc.html">https://www.epo.org/searching-for-patents/helpful-resources/first-time-here/classification/cpc.html</a> . In the scheme CPC (but not in the scheme CPCNO) all applications of the same DOCDB simple family have the same CPC symbols assigned.			be found in  or-patents/helpful- cation/cpc.html ne scheme CPCNO) all	
Mod	lification history		5.0		
	or of update	Date of update	Э		n of update
	racker	07-03-2012		First version	
M. K	racker	15-05-2012		Primary ke	y extended by

		CPC_SCHEME
M. Kracker	01-10-2013	Added PATSTAT Online extension
		attribute
M. Kracker	15-10-2014	Business rules clarified. Comment
		updated.
M. Kracker	01-10-2015	Removed pre-computed and redundant
		attribute PC_MAINGROUP_SYMBOL.
M. Kracker	01-04-2019	Business Rules updated (invalid codes)

### 5.18 TLS226\_PERSON\_ORIG: Unmodified person data

This table is best suited for detailed analysis of person data.

A row contains the name and address of a person (applicant and/or inventors; physical person or legal person). The data is taken from various data sources. It is kept in the "original" form, i.e. the data has not been cleaned, aggregated or otherwise modified. Depending on the data structure of each data source, not all attributes of this table are populated for every person.

Each row has one corresponding row in TLS206\_PERSON. In these tables the data has been cleaned and unified and its table structure has been simplified and normalised.

TLS2	TLS226_PERSON_ORIG				
	Identifi	er and metadata attributes			
	PERSON_ORIG_ID				
	PERSON_ID				
	SOURCE				
	SOURCE_VERSION				
		Name attributes			
	NAME_FREEFORM				
	PERSON_NAME_ORIG_LG				
	LAST_NAME				
	FIRST_NAME				
	MIDDLE_NAME				
		Address attributes			
	ADDRESS_FREEFORM				
	ADDRESS_1				
	ADDRESS_2				
	ADDRESS_3				
	ADDRESS_4				
	ADDRESS_5				
	STREET				
	CITY				
	ZIP_CODE				
	STATE				
	PERSON_CTRY_CODE				
	RESIDENCE_CTRY_CODE				
		Other attributes			
	ROLE				

	PRIMARY KEY	PERSON_ORIG_ID					
	FOREIGN KEY	PERSON_ID	REFERENCES	TLS206_PERSON (PERSON_ID)			
Business rules		Rows where all attributes (except the primary key PERSON_ORIG_ID) are byte-wise identical are deduplicated.					
		The first table below explains which data source can populate which name and address attribute.  The second table below details the data population of table TLS226_PERSON_ORIG for data from the DOCDB data source. DOCDB contains names of any combination of these three name formats:					
<ul> <li>Format "docdb<u>a</u>" contains <u>un</u>standardised na</li> <li>Format "docdb" contains standardised name</li> <li>Format "original" contains names in non-Latin</li> </ul>				andardised names			
Com	ments			d address data. It cannot persons in the real world.			
It (quite likely) may be the case that 2 rows in represent one and the same person in the rest to variations of name or address data.				person in the real world, due			
		<ul> <li>It may also be the (rare?) case that 2 persons in the real world are represented by the same row in this table, due to incomplete data.</li> </ul>					

	Data Source				
	DOCDB	EP (Register)	USPTO Backfile; USPTO Frontfile DTD v4.2 - v4.5		
NAME_FREEFORM	✓	✓			
PERSON_NAME_ORIG_LG	✓				
LAST_NAME			✓		
FIRST_NAME			✓		
MIDDLE_NAME			✓		
ADDRESS_FREEFORM	✓				
ADDRESS_1		✓	<b>(√)</b> <sup>5</sup>		
ADDRESS_2		✓	<b>(√)</b> <sup>4</sup>		
ADDRESS_3		✓	<b>(√)</b> <sup>4</sup>		
ADDRESS_4		✓			
ADDRESS_5		✓			
STREET			✓		
CITY			✓		

<sup>&</sup>lt;sup>5</sup> There are only 1 710 USPTO addresses which use the fields ADDRESS\_1, ADDRESS\_2 or ADDRESS\_3: they are all from USPTO Frontfile with DTD v4.2.

ZIP_CODE			✓
STATE			✓
PERSON_CTRY_CODE	✓	✓	✓
RESIDENCE_CTRY_CODE			√ (only inventors)
ROLE			√ (only applicants)

Which format exists on data source DOCDB?		How isTLS226_PERSON_ORIG populated?		
docdb <u>a</u> (unstandardised)	docdb (standardised)	original	NAME_FREEFORM	PERSON_NAME_ORIG_LG
✓	✓	✓	docdba	original (see note 1 !!)
✓	✓		docdba	
✓		✓	docdba	original (see note 1 !!)
✓			docdba	
	✓	✓	docdb	original (see note 1 !!)
	✓		docdb	
		<b>√</b>	original	original (see note 2 !!)

**Note 1**: only if different from value in NAME\_FREEFORM; otherwise PERSON\_NAME\_ORIG\_LG stays empty.

Note 2: always

Modification history					
Author of update	Date of update	Explanation of update			
M. Kracker	23-07-2013	First version			
M. Kracker	01-10-2015	Data source for EP Register addresses are ADDRESS_1 to ADDRESS_5			
M. Kracker	01-04-2016	Data source for USPTO addresses could also be ADDRESS_1 to ADDRESS_3.			
M. Kracker	01-04-2019	Attribute PERSON_NAME_ORIG_LG added			
M. Kracker	01-10-2019	Added explanation in Business Rules			

## 5.19 TLS227\_PERS\_PUBLN: Link between person and publication

This table links each publication to its applicants and inventors. This can be used to analyse the changes of applicants / inventors at the times of their publication.

TLS2	TLS227_PERS_PUBLN					
	PERSON_ID					
L	PAT_PUBLN_ID					
	APPLT_SEQ_NR					
1	INVT_SEQ_NR					
	PRIMARY KEY	PERSON_ID, PAT_PUBLN_ID, APPLT_SEQ_NR, INVT_SEQ_NR				
I	FOREIGN KEY	PERSON_ID	REFERENCES	TLS206_PERSON (PERSON_ID)		
1	FOREIGN KEY	PAT_PUBLN_ID	REFERENCES	TLS211_PAT_PUBLN (PAT_PUBLN_ID)		
	Comments	Conceptually, the combination of PERSON_ID and APPLN_ID should be unique. In practice, due to duplicates in the source data also the attributes APPLT_SEQ_NR and INVT_SEQ_NR must be part of the Primary Key.				
	Modification history					
<b>-</b>	Author of update	Date of update	•	Explanation of update		
	M. Kracker	01-10-2013	10-2013 First version			

## 5.20 TLS228\_DOCDB\_FAM\_CITN: Citation between DOCDB families

This table contains one entry for each pair of DOCDB simple families, where one member of a family cites at least one member of another family.

That means if multiple publications of one family cite one or multiple publication(s) / application(s) of another family, then this is counted as one citation between these 2 families.

TLS	TLS228_DOCDB_FAM_CITN							
	DOCDB_FAMILY	ID						
	CITED_DOCDB_	FAM	ILY_ID					
	PRIMARY KEY	DO	CDB_FA	MILY_ID, CI	TE	D_DOCDB_FAI	MILY_ID	
	FOREIGN KEY	DO	CDB_FAMI	LY_ID		REFERENCES	TLS201_APPLN (DOCDB_FAMILY_ID)	
	FOREIGN KEY	CIT	CITED_DOCDB_FAMILY_I			REFERENCES	TLS201_APPLN (DOCDB_FAMILY_ID)	
	Business rules	n/a						
	Comments			tions (the typical case) and well as cited applications				
		(thi	s is also p	possible) are considered when computing this table.				
Mod	lification history	•						
Auth	nor of update		Date of	update	Explanation of update			
M. k	Kracker		01-10-2	013	First version			
M. k	(racker		01-04-2	015	Formerly this table was called DOCDB_FAMILY_CITATION and v		_CITATION and was	
					only available in PATSTAT Online.			
					The order of the 2 columns has been			
					reversed and one column has been			
					renamed.			
M. k	Cracker		01-10-2	015		oreign Keys nov		
						LS201_APPLN		
					DOCDB_FAMILY_ID			

# 5.21 TLS229\_APPLN\_NACE2: NACE2 industry classification

This table tells to which degree an application belongs to one or more industries.

TLS229_APPLN_NACE2						
APPLN_ID						
NACE2_CODE						
WEIGHT						
PRIMARY KEY	APPLN_IC	, NACE	2_CODE			
FOREIGN KEY	APPLN_IC		REFEREN	CES	TLS201_APPLN (APPLN_ID)	
FOREIGN KEY	NACE2_C	ODE R	REFEREN	CES	TLS902_IPC_NACE2 (NACE2_CODE)	
Business rules	n/a	<b>,</b>			, ,	
Comments	This table is computed based on the reference table TLS902_IPC_NACE2 and the IPCs of an application. Consequently, applications without IPCs are not assigned to NACE2 codes.					
Note: The reference table TLS902_IPC_NACE2 maps IPCC codes to NACE codes which represent only manufacturing industries. Moreover, this table TLS229_APPLN_NACE2 includes all applications, even the ones whose applicants are universities, hospitals, and governmental organisations etc., which clearly are not manufacturers.  Consequently – depending on your analysis – you may need create your own mapping to NACE codes.					resent only manufacturing "LS229_APPLN_NACE2 e ones whose applicants are rnmental organisations etc., ers. our analysis – you may need to	
<b>Modification history</b>						
Author of update	Date	of upda	ate E	Explan	ation of update	
M. Kracker		I-2015		First version		
M. Kracker	01-04	l-2017	(	Comm	ent amended	

# 5.22 TLS230\_APPLN\_TECHN\_FIELD: Classification by technical field

This table tells to which degree an application belongs to one or more technical fields.

TLS230_APPLN_T	TLS230_APPLN_TECHN_FIELD						
APPLN_ID							
TECHN_FIELD	_NR						
WEIGHT							
PRIMARY KEY	APP	LN_ID, TECHN	_FIELD	D_NR			
FOREIGN KEY	APP	LN_ID	REFER		TLS201_APPLN (APPLN_ID)		
FOREIGN KEY TECHN_F		HN_FIELD_NR	REF	ERENCES	TLS901_TECHN_FIELD_IPC (TECHN_FIELD_NR)		
Business rules	n/a						
Comments	This	table is comp	is computed based on the reference table				
	TLS	901_TECHN_	ΓΕCHN_FIELD_IPC and the IPCs of an application.				
		ently, applications without IPCs are not assigned to					
	nical fields.			G			
Modification history							
Author of update	Date of update	of update		Explanation of update			
M. Kracker		01-10-2015		First version			

## 5.23 TLS231\_INPADOC\_LEGAL\_EVENT: Legal event

This table holds the INPADOC data, which contains information on legal events that occurred during the life of a patent, either before or after grant. Typical events are: request for examination, payment of renewal fees, lapse of the patent, change of ownership, withdrawal of the application, patent applications entering the national phase, patents which have been opposed or revoked, etc.

## For EP patents this table contains

- most legal events which have been published in the EP Bulletin,
- legal events which have been delivered by the national offices during the national phase of the EP patent and
- post-grant events created by the EPO, namely payments, lapses and reinstantiations.

Events regarding priorities, application filings, grants (when linked to a specific publication) or publications are generally not included in this table. These events can, however, be derived from other PATSTAT tables.

TLS	231_INPADOC_LEGAL_EVENT	-
	EVENT_ID	
	APPLN_ID	
	EVENT_SEQ_NR	
	EVENT_TYPE	
	EVENT_AUTH	
	EVENT_CODE	
	EVENT_FILING_DATE	
	EVENT_PUBLN_DATE	
	EVENT_EFFECTIVE_DATE	
	EVENT_TEXT	
	Reference to pater	nt documents (application or publication)
	REF_DOC_AUTH	
	REF_DOC_NR	
	REF_DOC_KIND	
	REF_DOC_DATE	
	REF_DOC_TEXT	
		Party
	PARTY_TYPE	
	PARTY_SEQ_NR	
	PARTY_NEW	

	PARTY_OLD							
		SPC (Supp	pleme	entary Protection C	Certificate)			
	SPC_NR	SPC_NR						
	SPC_FILING_DATE							
	SPC_PATENT_EXPIR	RY_DATE						
	SPC_EXTENSION_D	ATE						
	SPC_TEXT							
		Designa	ted st	ates and extensio	n states			
	DESIGNATED_STATI	ES						
	EXTENSION_STATES	3						
			F	ee payments				
	FEE_COUNTRY							
	FEE_PAYMENT_DAT	E						
	FEE_RENEWAL_YEA	\R						
	FEE_TEXT							
				Lapses				
	LAPSE_COUNTRY							
	LAPSE_DATE							
	LAPSE_TEXT							
			Reinstatements					
	REINSTATE_COUNT	RY						
	REINSTATE_DATE							
	REINSTATE_TEXT							
	01.400.001.5145		Pate	ent classification				
	CLASS_SCHEME							
	CLASS_SYMBOL							
	PRIMARY KEY	EVENT_IC	<u> </u>					
	ALTERNATE KEY		D, EVENT_SEQ_NR					
	FOREIGN KEY	APPLN ID		REFERENCES	TLS201_APPLN (APPLN_ID)			
	FOREIGN KEY	EVENT_AU	JTH,	REFERENCES	TLS803_LEGAL_EVENT_CODE			
Rusi	EVENT_CO siness rules <b>Coverage</b>							
_ 4011	Events reg linked to a not include derived fro			garding priorities, application filings, grants (when a specific publication) or publications are generally led in this table. These events can, however, be om other PATSTAT tables.  with EVENT_CODE = "PGFP" (Post Grant Fees				
	THI CHAY WATE VEIVI_COBE = 1 CIT (1 CSt Clant 1 CCS							

Paid) indicates that the annual renewal fee was paid in a specific country in the national phase of a granted EP patent. Because this type of event typically repeats each year for each EP member state as long as it is valid in this member state, only the *last* PGFP event for each member state is recorded. Example: as soon as the 9<sup>th</sup> annual fee payment event for the FR national phase of an EP patent is recorded, the 8th annual fee payment event is removed from this table.

## References to patent documents:

Event may reference documents (cf. attributes REF\_DOC\_xxx). No information is given whether this document is a patent application or a patent publication.

References to documents are given if PCT or EP patents are re-published by a regional / national office:

- PCT applications entering the regional / national phase are typically assigned a new regional / national number
- EP patents get a new national number by some offices (DE, AT, ES, EE, SK and GR)

If a legal event references a patent document it will be in one of 3 ways. Depending on the situation, certain attributes will always be populated  $(\checkmark)$ , some may be populated or not  $([\checkmark])$ , and some will always have the default value (empty cell):

Attribute	Case 1	Case 2	Case 3
REF_DOC_AUTH	✓		
REF_DOC_NR	✓		
REF_DOC_KIND	[√]	✓	
REF_DOC_DATE	[√]	[√]	
REF_DOC_TEXT (i.e. free text)			✓

#### Comments

The source data used to create this table is described in the manual "Exchange Format EPO – Worldwide Legal Status" <a href="https://www.epo.org/searching-for-patents/data/bulk-data-sets/manuals.html">https://www.epo.org/searching-for-patents/data/bulk-data-sets/manuals.html</a>, Download icon in section "INPADOC".

## Linking legal events to other data

Via the attributes EVENT\_AUTH and EVENT\_CODE each legal event can be linked to an entry in table TLS803\_LEGAL\_EVENT\_CODE. This reference table contains additional information about each type of legal event, e. g. a description, the group of the legal event or its impact on the life of the patent.

Via the attribute APPLN\_ID each legal event can be linked to every PATSTAT table which contains an attribute APPLN\_ID,

	e.g. to table TLS20 each application.	e.g. to table TLS201_APPLN, which contains core data about each application.				
	Payments and pa	tent validity				
	event code "PGFF extremely good inc	The payment of the annual renewal fee for an EP patent (see event code "PGFP" above) to an EPO member state is an extremely good indicator that this EP patent is valid or has been valid in that EPO member state.				
Modification history	<u> </u>					
Author of update	Date of update	Explanation of update				
M. Kracker	01-04-2017	First version				
M. Kracker	01-10-2017	New attribute EVENT_FILING_DATE				
M. Kracker	01-04-2018	New attribute EVENT_ID, which is the Primary Key and which is stable across PATSTAT editions.				

## 5.24 TLS801\_COUNTRY: Reference table of country codes

Contains information about states and IP organisations which were listed in WIPO standard ST.3, e.g. their (short) name and whether they are member of the EU, the EPO or the OECD.

TLS	801_COUNTRY		<u>,                                      </u>		
	CTRY_CODE				
	ISO_ALPHA3				
	ST3_NAME				
	STATE_INDICAT	OR			
	CONTINENT				
	EU_MEMBER				
	EPO_MEMBER				
	OECD_MEMBER	1			
	DISCONTINUED				
PRI	MARY KEY	CTRY_	_CODE		
FOR	EIGN KEY		e CTRY_CODE attribute this table can be joined with any which contains an attribute with ST.3 country codes		
Busi	ness rules	n/a		,	
			able is based on WIPO standard ST.3 with additional public		
			ation. It is manually maintained by the EPO.		
	ification history				
			ate of update	Explanation of update	
	racker		-04-2014	First version	
M. K	racker	01	-04-2015	Addition of column ISO_ALPHA3	

# 5.25 TLS803\_LEGAL\_EVENT\_CODE: Reference table of legal event codes

This table contains all legal event codes which are used in EPO's worldwide legal status database (also called INPADOC database). Similar legal event codes are grouped into legal event categories.

TLS80	LS803_LEGAL_EVENT_CODE					
	Legal event codes					
	EVENT_AUTH					
	EVENT_CODE					
	EVENT_IMPACT		deprecated			
	EVENT_DESCR		•			
	EVENT_DESCR_OR	IG				
			Legal event	categories		
1	EVENT_CATEGORY	_CODE				
	EVENT_CATEGORY	_TITLE				
PRIM	ARY KEY	EVENT A	UTH, EVEN	IT CODE		
Busin	ess rules	n/a	,	<del>-</del>		
Comn	nents		e corresponds to the Excel file "Legal status codes" at the page			
		https://www	w.epo.org/searching-for-patents/data/coverage/weekly.			
Information on the event categories, which are based WIPO's ST.27 standard, can be found in the "INPAD classification scheme" in <a href="https://www.epo.org/search.patents/data/bulk-data-sets/manuals.html">https://www.epo.org/search.patents/data/bulk-data-sets/manuals.html</a> .				rd, can be found in the "INPADOC in https://www.epo.org/searching-for-		
Modif	Modification history					
	or of update	Date of		Explanation of update		
M. Kra		01-04-2		First version		
M. Kra	acker	01-10-2	018	Change of attributes for legal event categories which are now based on WIPO ST.27; change of source		

## 5.26 TLS901\_TECHN\_FIELD\_IPC: Mapping between technology fields and IPC

This is the reference table which contains the mapping between 35 technology fields and the much more detailed IPC classification. These technology fields allow for the easy grouping of applications based on technology. The same technology fields are used by EPO and WIPO for their statistics.

TLS	TLS901_TECHN_FIELD_IPC							
	IPC_MAIN	GROU	P_SYMBOL					
	TECHN_FI	ELD_N	NR					
	TECHN_SI	ECTO	₹					
	TECHN FI							
PRIM	MARY KEY	IPC_I	MAINGROUP_	SYMBOL	_			
FOR	EIGN KEY		ne IPC_MAING able which con				nis table can be joined with PC attribute	
FOR	EIGN KEY	TECH	HN_FIELD_NR		REI	FERENCES	TLS209_APPLN_IPC (TECHN_FIELD_NR)	
Busi	ness rules		n/a					
Com	ments			of this table is derived from				
			•	ipo.int/export/sites/www/ipstats/en/statistics/patents/				
			xls/ipc_tech					
			More inform	ation on this technology classification can be found in				
				a Technology Classification for Country s" by Ulrich Schmoch, July 2008;				
				ripo.int/edocs/mdocs/classifications/en/ipc_ce_41/ipc				
_ce_41_5-ar				•	·			
Mod	istory		mox r.pc	<u> </u>				
Author of update Date of u			update		Explanation of update			
M. Kracker					First version			
M. K	racker		01-10-2	015		Order of attributes changed		

# 5.27 TLS902\_IPC\_NACE2: Mapping between IPC and industrial sectors

A reference table which contains the mapping between the IPC classification and the NACE2 codes for industrial sectors. The industrial sectors allow for the grouping of applications based on the industry.

TLS902_IPC_NACE	2				
IPC					
NOT_WITH_IPC					
UNLESS_WITH_	_IPC				
NACE2_CODE					
NACE2_WEIGH	Г				
NACE2 DESCR					
PRIMARY KEY			LESS_WITH_IPC, NACE2_CODE		
FOREIGN KEY		be matched with	Γ_WITH_IPC and UNLESS_WITH_IPC this any table which contains a compatible IPC		
Business rules	n/a				
Comments	NACE2 is the Statistical Classification of Economic Activities in the European Community, Rev. 2 (2008) (Nomenclature statistique des activités économiques dans la Communauté européenne). It serves a similar purpose than the SIC (Standard Industrial Classification) and the NAICS (North American Industry Classification System).  This concordance table maps IPC sub classes / IPC main groups to the first 2-4 digits of the hierarchical NACE code. All NACE codes can be found in https://circabc.europa.eu/d/a/workspace/SpacesStore/1d3a4661-f37d-4cbe-9998-8bd5966f1c62/CONCORDANCE%20IPC%20V8 NACE%20Rev %202%2020150630.xlsx  The data on which this table is based is provided by EUROSTAT in co-operation with KU Leven / Belgium. The data and the methodology to create them is described in				
			CE2 Version2%200 20150630.pdf		
			naps all IPC codes to NACE codes which uring industries.		
Modification history					
Author of update	Date	of update	Explanation of update		
M. Kracker		4-2015	First version		
M. Kracker	01-0	4-2016	Links in comment updated, because a version of the mapping became available.		

# 5.28 TLS904\_NUTS: NUTS regional codes

NUTS (Nomenclature of Territorial Units for Statistics) is a European Union standard for referencing the subdivisions of countries for statistical purposes. This reference table contains the regions of the NUTS levels 0 - 3.

TLS904_NUTS							
	NUTS						
	NUTS_LEVEL						
	NUTS_LABEL						
PRIN	MARY KEY	NU	TS				
FOREIGN KEY		NUTS		REFERENCES		TLS206_PERSON (NUTS)	
Busi	ness rules	n/a					
Com	ments	Thi	s table	contains NUTS information of NUTS version 2013.			
Mod	ification history						
Author of update Date of		of updat	e	Explanation of update			
M. K	M. Kracker 01-10-2016		)-2016		First version	on	
M. K	racker		01-04	1-2018		Table completely restructured.	

# 5.29 TLS906\_PERSON: Person

This table has been removed in the 2019 Autumn Edition. Its content has been merged into table TLS206\_PERSON.

# 6 Attribute description

# 6.1 Explanation of attribute description

Descriptor	Content	
Name	User name of the field, e.g. "Application number"	
Also Known As	Alternative user names of the field, e.g. "Dossier number" in case of EP applications	
Description	Explanatory description of the field, e.g. "Numeric part of the identification of the application"	
Domain	Description of the domain of values. Depending on the database management system you will use to manage this database, the appropriate data types must be chosen (e. g. nchar, nvarchar, date, integer,).	
Default value	The default value from the domain of values, if applicable	
Source database	Name of the database that contains the original data, e.g. "DOCDB".	
Source field name	Name of the field in the source database, e.g. "APPLT_SEQ_NR". This section may also contain instructions for EPO's IT supplier on how to process the data.	
Source sub-field identifier	If necessary: Additional information to identify the source data.	
Comments	Any further comments as deemed necessary	
Modification history	T=	
Author of update	Date of update	Explanation of update
R. Heijna	03-11-2004	First version
D. Lingua	14-07-2009	Preferred caption, Actuality and Source codes deleted from the table
M. Kracker	15-03-2013	Domain description does not depend on a specific DBMS

#### 6.2 ADDRESS\_1, ADDRESS\_2, ADDRESS\_3, ADDRESS\_4, ADDRESS\_5

Name: Address line 1, Address line 2, Address line 3, Address line 4, Address line 5

Also Known As: address

**Description:** First / Second / Third / Forth / Fifth address line of a person

**Domain:** string up to 500 characters

**Default value:** empty

Source database: EP Register

Source field name

```
<parties>
      <applicants change-gazette-num="2000/29">
            <applicant app-type="applicant" designation="all" sequence="1">
                  <addressbook>
                        <name>Seidel, Helmut</name>
                        <address>
                              <address-1>Fliederstrasse 19</address-1>
                              <address-2>65396 Walluf</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
                  <nationality>
                        <country/>
                  </nationality>
                  <residence>
                        <country/>
                  </residence>
            </applicant>
      </applicants>
      <inventors change-gazette-num="2000/29">
            <inventor sequence="01">
                  <addressbook>
                        <name>Franta, Georg</name>
                        <address>
                              <address-1>Ulrich-Rapp-Strasse 18</address-1>
                              <address-2>87634 Obergünzburg</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
            </inventor>
            <inventor sequence="02">
                  <addressbook>
                        <name>Dojan, Viktor</name>
                        <address>
                              <address-1>Ludwig-Strecker-Strasse 5</address-1>
                              <address-2>55129 Mainz</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
            </inventor>
      </inventors>
```

#### Comments

The postal code and the city typically are in the last address line which is populated with data.

In PATSTAT Online due to data privacy reasons, the PERSON\_ADDRESS has been emptied for all persons who might be a natural person (e. g. all inventors, or where the SECTOR attribute contains "INDIVIDUAL" or "UNKNOWN" or is empty.)

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 2015-10-01 - First version

## 6.3 ADDRESS\_FREEFORM

Name: Full address in a single string

Also Known As: n/a

**Description:** Contains the full address in case the address is not available in structured

form, where street, city, zip code, ... are in different fields.

**Domain:** Up to 1000 characters **Default value:** empty string **Source database:** DOCDB

Source field name

```
<inventors>
      <inventor sequence="1" data-format="docdb">
            <inventor-name>
                  <name>STACY N SMITH</name>
            </inventor-name>
            <residence>
                  <country>US</country>
            </residence>
      </inventor>
      <inventor sequence="1" data-format="docdba">
            <inventor-name>
                  <name>STACY N. SMITH</name>
            </inventor-name>
            <address>
                  <text>305 Cottonwood Lane, NC 27540 Holly Springs,
UNITED STATES OF AMERICA (USA)</text>
            </address>
      </inventor>
      <inventor sequence="1" data-format="original">
            <inventor-name>
                  <name>Stacy N. Smith
            </inventor-name>
      </inventor>
</inventors>
<applicants>
      <applicant sequence="1" data-format="docdb">
            <applicant-name>
                  <name>ERICSSON INC</name>
            </applicant-name>
            <residence>
                  <country>US</country>
            </residence>
      </applicant>
      <applicant sequence="1" data-format="docdba">
            <applicant-name>
                  <name>ERICSSON INC.</name>
            </applicant-name>
            <address>
                  <text>7001 Development Drive, 27709-3969 Research
Triangle Park, UNITED STATES OF AMERICA (USA) </text>
            </address>
      </applicant>
      <applicant sequence="1" data-format="original">
            <applicant-name>
                  <name>Ericsson Inc.</name>
            </applicant-name>
      </applicant>
</applicants>
```

## Source sub-field identifier

data-format="docdba"

Comments: n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-10-2013 - First version

#### 6.4 APPLN ABSTRACT

Name: Abstract of application

Also Known As: n/a

**Description:** Abstract of the application

Domain: Up to 12 000 characters

Default value: n/a

Source database: DOCDB

Source field name

<abstract lang="EN" data-format="docdba" abstractsource="
National Office">

</abstract>

<abstract lang="FR" country=WO doc-number="2005000001" kind="A2" date="20050106" data-format="docdba" abstractsource="National Office">

#### Source sub-field identifier

data-format="docdba"

## **Comments**

Only one of possibly multiple abstracts is stored. See description of table TLS203\_APPLN\_ABSTRACT for details.

The average size of abstracts is 854 characters; maximum size is 9992 (as of Oct 2013).

#### **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 13-05-2005 First version
- **R. Heijna -** 26-09-2005 Oldest -> youngest
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- **D. Lingua** 04-08-2011 Addition of the PAJs
- **D. Lingua** 26-04-2012 Eliminate comment on PAJs
- M. Kracker 26-03-2013 Move comments to TLS203\_APPLN\_ABSTR table description
- M. Kracker 01-10-2013 Increase suggested domain

## 6.5 APPLN\_ABSTRACT\_LG

Name: Language of abstract of application

Also Known As: n/a

**Description:** Language of the abstract of the application selected for and loaded in

**PATSTAT** 

Domain: 2 ASCII characters, according to ISO language codes (ISO 639-1) plus these

DOCDB-specific extensions for languages:

bs Bosnian hr Croatian me Montenegrin

or spaces

**Default value:** spaces **Source database:** DOCDB

Source field name

#### Source sub-field identifier

data-format="docdb"

#### Comments

Use the value of this attribute for the abstract stored in the table TLS203\_APPLN\_ABSTR.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 13-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker – 01-10-2018 –language codes "bs", "hr" and "me" added

## 6.6 APPLN AUTH

Name: Application Authority
Also Known As: Country, State

**Description:** The competent authority, which is the national, international or regional patent

office responsible for the processing of the patent application.

**Domain:** Up to 2 ASCII characters (A-Z), according to WIPO ST.3 and including RH (South

Rhodesia)

Default value: n/a

Source database: DOCDB

Source field name

1) Source for the standard applications:

2) For priorities in DOCDB for which there is no application registered in DOCDB, use the authority (country) of the priority:

3) For artificial applications which were created for all artificial publications which were themselves artificially created for those cited publications, where the cited publications are not registered in DOCDB as publications: use the authority (country) of the cited publication:

4) For artificial applications which were created for applications originating from cited applications not recorded in DOCDB: use the authority (country) as cited in the cited application:

```
<date>00000000</date>
            </document-id>
      </patcit>
</citation>
```

### Source sub-field identifier

data-format="docdb"

#### Comments

Not to be confused with *country of origin*, which is the country of the applicant.

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 16-11-2004 - First version

R. Heijna - 22-04-2005 - Source extended

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 15-03-2013 - Added artificial cited applications

M. Kracker - 15-05-2013 - Added exception to domain

M. Kracker - 01-04-2015 - Added 'RH' to domain

M. Kracker - 01-10-2019 - Comment amended

## 6.7 APPLN\_FILING\_DATE

Name: Application filing date
Also Known As: Date of receipt

**Description:** Date on which the application was physically received at the Patent Authority

**Domain:** Date (up to 9999-12-31)

**Default value:** 9999-12-31 (meaning 'unknown')

Source database: DOCDB

#### Source field name

## 1) Standard applications:

## 2) Artificial applications from priorities:

We assume that all priorities are accurately recorded in DOCDB. If a priority reference does not appear as an application reference, then in PATSTAT we create an artificial application with the authority (country), number kind and date of the priority. See APPLN\_ID for the rules for creating the APPLN\_ID for these artificial applications. See rules for processing PRIOR\_APPLN\_SEQ\_NR.

### 3) Artificial applications from citations:

We assume that all cited references are publications. If a cited reference does not appear as a publication-reference, then in PATSTAT we create an artificial publication. See rules in element PUBLN\_NR. We also create an artificial application, using the same country and number as the artificial publication, but we give an APPLN\_FILING\_DATE of 9999-12-31 and an APPLN\_KIND of 'D2'.

4) For artificial applications which were created for applications originating from cited applications not recorded in DOCDB: use the application filing date as cited in the cited application, if not given or invalid then assign '9999-12-31':

#### Source sub-field identifier

data-format="docdb"

#### Comments

The legal filing date i.e. the date on which the legal protection starts may differ from the physical filing date. In case of a Divisional Application for instance the legal filing date is the one valid for the parent application which is earlier. It can also be later, e.g. when certain formal requirements are fulfilled later than the physical filing.

For (very) old applications the application filing date might not be known. This depends on the time period and is much more likely for patents from the 18<sup>th</sup> and 19<sup>th</sup> century than from the sixties of last century. Nevertheless, in many of these cases the publication dates might be given. So when working with those older applications, you should consider also the publication date as a proxy for a missing application filing date taking into account.

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 06-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 15-03-2013 - Added artificial cited applications

M. Kracker - 01-10-2019 - Comment amended

## 6.8 APPLN\_FILING\_YEAR

Name: Year of the application filing date

Also Known As: n/a

**Description:** 

Domain: 4 digits in the form yyyy (e. g. 2015)

Default value: n/a

**Source database:** PATSTAT

**Source field name:** Derived from attribute APPLN\_FILING\_DATE of table

TLS201\_APPLN:

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2015 - Computation explained

## 6.9 APPLN ID

Name: Application identification

Also Known As: n/a

**Description:** Surrogate key: Technical unique identifier without any business meaning

Domain: Number 0 ... 999 999 999

Default value: n/a

**Source database:** DOCDB (range 1), PATSTAT (ranges 2, 3, 4)

Source field name:

For range 1 (see below for definition of ranges):

This corresponds to the XPath /legal-status-document/legal-event/@doc-id in the INPADOC database (EPO worldwide legal status database).

For ranges 2, 3 and 4:

APPLN\_ID is set as described in section 4.4 "Application replenishment".

## Source sub-field identifier: n/a

# Source codes:

For range 1:

```
<application-reference is-representative="YES" doc-id="11607218" data-
format="docdb">
```

### **Comments**

Previous to the April 2011 edition, a sequential number unique for each unique combination of the elements in the candidate primary key was attributed. The actual number had no particular meaning and would change from one edition to the next.

Starting with the April 2011 edition, the DOCDB "doc-id" unique and stable identifier has been used for all applications found in DOCDB (but not the number ranges 2, 3 & 4 below) to populate APPLN\_ID instead of creating a PATSTAT-edition-specific surrogate key. DOCDB attribute "doc-id" contains a stable and unique identifier that will allow for linking up a number of EPO bulk data products through the application in a reliable way. However, in exceptional cases some values of APPLN\_ID might change even in number range 1 (see below). For details see section 4.3.2 "Stable IDs".

There are 4 ranges of APPLN ID:

Range 1: 1 to 900 000 000.

This range covers the filed applications which have a related publication in DOCDB. This range 1 is unique but not sequential (there are gaps in the sequence due to loading techniques). This attribute remains the same across PATSTAT editions and always refers to the same combination of application authority, application number and application kind. In

case an application is corrected, i.e. the application number and/or kind are changed, then it gets a new APPLN\_ID. This is the only reason why a set of data (e.g. person names, publications) can relate to different APPLN\_IDs across PATSTAT editions.

## Range 2: from 900 000 001 to 930 000 000.

This range covers the artificial applications which are created in PATSTAT for prior applications, claimed as priorities, which do not have an application-reference in DOCDB. The actual numbers in range 2 have no particular meaning and will change from one edition to the next.

#### Range 3: 930 000 001 to 960 000 000.

This range 3 covers the artificial filing applications with kind code D2 which are created in PATSTAT for those artificial publications which are also created in PATSTAT because these *publications* are cited, but do not have a publication-reference in DOCDB.

The actual numbers in this range have no particular meaning and will change from one edition to the next.

## Range 4: 960 000 001 to 999 999 999

This range 4 covers the artificial filing applications with kind code D3 which are created in PATSTAT because these *applications* are cited.

The actual numbers in this range have no particular meaning and will change from one edition to the next.

See also section 4.4 "Application replenishment".

Note: For reasons of database consistency, there must be a dummy application with an APPLN ID value of 0.

#### **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 15-04-2005 First version
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- D. Lingua 31-03-2011 Introduction of DOCDB unique stable identifier "doc-id"
- M. Kracker 15-03-2013 Introduction of Range 4

## 6.10 APPLN KIND

Name: Kind of Application Also Known As: n/a

**Description:** Specification of the kind of application

Domain: Up to 2 ASCII characters:

- A patent
- U utility model
- W PCT application (in the <u>international</u> phase)
- T used by some offices (e. g. AT, DE, DK, ES, GR, HR, PL, PT, SI, SM, TR) for applications which are "translations" of granted PCT or EP applications
- P provisional application (US only)
- F design patent
- V plant patent
- D2, D3 artificial applications (see section 4.4 "Application replenishment")
- Other "exotic" kind codes:
   See DOCDB User Documentation (<a href="https://www.epo.org/searching-for-patents/data/bulk-data-sets/manuals.html">https://www.epo.org/searching-for-patents/data/bulk-data-sets/manuals.html</a>), section 22.1 " 'Exotic' Kind-codes"
- Due to bad data, some artificial applications with an APPLN\_ID > 960 000 000 have other values for APPLN\_KIND

Default value: n/a

Source database: DOCDB

Source field name

1) Source for the standard applications:

2) For priorities in DOCDB for which there is no application registered in DOCDB, use the authority (country) of the priority:

3) For artificial applications which were created for all artificial publications which were themselves artificially created for those cited publications, where the cited publications are not registered in DOCDB as publications: use the kind code "D2":

4) For artificial applications which were created for applications originating from cited applications not recorded in DOCDB: use the application kind as cited in the cited application; if not given then use "D3". Note that in 2014 Autumn Edition there was no occurrence of 'D3':

#### Source sub-field identifier

data-format="docdb"

#### Source sub-field identifier

n/a

#### **Comments**

**Warning**: Please consider that the application kind code landscape can be at times complicated (see also table description TLS201\_APPLN in this document).

E.g. for German applications filed 1997 or earlier the kind code "T" has been used at times followed by the kind code "A" for one and the same application number thus making difficult a proper count of filings. PATSTAT users must consult the <a href="DOCDB application & priority">DOCDB application & priority</a> concordance documents, and the <a href="DOCDB User Documentation">DOCDB User Documentation</a> to avoid misinterpretation of the data.

Utility models for France have the value A, not U. To identify utility models for France, use the attribute IPR\_TYPE.

#### **Modification history**

```
Author of update - Date of update - Explanation of update
R. Heijna - 01-12-2004 - First version
R. Heijna - 21-04-2005 - Domain redefined, source extended
J. Rollinson - 18-04-2006 - Source codes extended
J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML
D. Lingua - 13-04-2012 - Added warning on usage of kind codes
M. Kracker - 15-03-2013 - Added artificial cited applications
M. Kracker - 01-11-2013 - Hint added to comment
M. Kracker - 01-04-2014 - Application kind P (provisional application) added
M. Kracker - 01-10-2016 - Application kind V (plant patent) added
M. Kracker - 01-10-2017 - Comment: exception for FR added
```

M. Kracker - 01-04-2019 – Domain description extended to cover bad data

## 6.11 APPLN\_NR

Name: Application number

Also Known As: "Dossier number" in case of EP applications

**Description:** Number issued by the Patent Authority where the National, International or

Regional application was filed

Domain: Up to 15 ASCII characters

This attribute must be unique in combination with APPLN AUTH & APPLN KIND.

The last character is either numeric or A, D, K, T or X. The DOCDB administrators make the application numbers end with a D, T or X to create "dummy" application numbers that are present because the number is mandatory but the actual number is not known.

A - data errors

D - dummy application; the publication number is put in front of the D

K – special type of older Brazilian application (number format 11nnnnnK)

T - dummy technical priority

X - dummy pre-1970 derived priority

**Default value:** empty string **Source database:** DOCDB

Source field name

1) Source for the standard applications:

## 2) Source for the artificial applications from priorities:

We assume that all priorities are accurately recorded in DOCDB. If a priority reference does not appear as an application reference, then in PATSTAT we create an artificial application with the authority (country), number, kind and date of the priority. See APPLN\_ID for the rules for creating the APPLN\_ID for these artificial applications. See rules for processing PRIOR\_APPLN\_SEQ\_NR.

## 3) Source for the artificial applications from citations:

If a cited document does not appear as a publication-reference in DOCDB, then in PATSTAT we create an artificial publication. See rules in element PUBLN\_NR. We also create an artificial application, using the same country and number as the artificial publication, but we give an APPLN\_FILING\_DATE of 9999-12-31 and an APPLN\_KIND of 'D2'. See also the rules for allocating the PUBLN\_ID range. See rules for processing CITED\_PAT\_PUBLN\_ID.

4) For artificial applications which were created for applications originating from cited applications not recorded in DOCDB: use the application number as cited in the cited application:

#### Source sub-field identifier

data-format="docdb"

#### Source codes

n/a

#### Comments

The terms "Application number" and "Dossier number" are in use for the complete identification, for example "EP99101234"

See "Application Replenishment"

## **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 03-11-2004 First version
- R. Heijna 20-04-2005 Domain identified, source extended
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- M. Kracker 15-03-2013 Added artificial cited applications

## 6.12 APPLN\_NR\_EPODOC (deprecated)

Name: Application number in EPODOC format Also Known As: EPODOC application number

**Description:** Number in EPODOC format (containing letters and digits) which, if present - will uniquely identify an application. The number is created by the EPO based on the

DOCDB application number, application authority and application kind.

Domain: Up to 20 ASCII characters (typically, 13 - 14 characters)

Explanation of the format, according to Annex XI of the "Exchange Format" document of DOCDB, version 2.4.3 from 01.01.2013

Basic structure of application and priority-numbers in data-format="epodoc" is:

- country
- number
  - ccyy century/year derived from application- or priority-date
  - nnnnnnn serial number, leading zeroes when required
- kind-code, when kind-code not = 'A'

Extended structure for a number of countries:

- country [ "WO" when kind-code in data-format="docdb" is "W" ]
- number
  - ccyy : century/year derived from application- or priority-date
  - xx: "other data"
  - nnnnn: serial number, leading zeroes when required
- kind-code, when kind-code not = 'A'

"Other data" may be:

- regional office, e.g. 'MI' when country = 'IT' and regional office = Milan
- filing country, e.g. 'US' when country = 'WO' and filing country = US
- ...

Length of the concatenated string is generally fixed at 13 characters or 14 when the kind-code is appended. Strings exceeding a total of 13 or 14 may occur, when the number of significant digits exceeds the number of digits reserved for the serial number, e.g. DE.

A special format applies to numbers that in data-format="docdb" have been suffixed with letters 'D' or 'T' or 'X':

- country
- 'D' or 'T' or 'X'
- number
- kind-code, when kind-code not = 'A'

**Default value:** empty (if not provided by DOCDB due to formatting issues)

Source database: DOCDB

Source field name

1) Source for the standard (= non-artificial) applications:

2) For all artificial applications the attribute APPLN\_NR\_EPODOC will contain an empty string.

Source sub-field identifier data-format="epodoc" Source codes n/a

#### **Comments**

This attribute is deprecated, because the coming Espacenet version will not make use of it, but instead will use the DOCDB application number format, which is available in the attribute APPLN\_NR. So the attribute APPLN\_NR\_EPODOC will be removed in one of the next PATSTAT editions.

The number in APPLN\_NR\_EPODOC is almost unique. For technical reasons there currently (Oct 2013) are a few hundred applications with non-unique values in APPLN\_NR\_EPODOC.

This attribute is useful to easily look up details on an application in Espacenet, which also uses the EPODOC application number to identify an application. You can either

- enter the attribute (e. g. DE20051040258) into the search mask of Espacenet or
- construct a URL like e. g. http://worldwide.espacenet.com/DE20051040258 to directly see the search result

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

**M. Kracker** - 01-04-2019 – This attribute is now deprecated.

## 6.13 APPLN NR ORIGINAL

Name: Application number in original format Also Known As: Original application number

**Description:** Application number in original format as provided by the supplier. It is

assumed that the number is as printed on the respective publications.

Typically these numbers do not contain the country code. In about 10% of the applications

no original application number is known.

**Domain**: Up to 100 characters

Default value: empty

Source database: DOCDB

Source field name

## 1) Source for the standard (= non-artificial) applications:

If DOCDB does not provide an original application number in any of the publications of an application, then APPLN\_NR\_ORIGINAL will contain an empty string.

If DOCDB provides multiple conflicting original application numbers for the same application, then only one (= any of the conflicting) original application numbers should be stored. (Note: This is supposed to not happen, but may still occur due to data errors)

EP publications published after 2013-03-13, the application number is published in DOCDB with a check digit, i.e. 04801606.7. For sake of consistency with previous original application numbers, the check digit is removed in PATSTAT.

2) For all artificial applications the attribute APPLN\_NR\_ORIGINAL will contain an empty string.

#### Source sub-field identifier

data-format="original"

#### Source codes

n/a

#### **Comments**

This attribute is useful to combine application data of PATSTAT with other databases which also contains the original application number.

The original application number is not necessarily unique within the same APPLN\_AUTH and the same APPLN\_KIND (e.g. for patents and utility models). For example, the offices of US, JP, FR, CH, CS, IT, SU seem to have re-used their application numbers at least in some periods of time.

### **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2016 - First version

## 6.14 APPLN\_TITLE

Name: Title of application Also Known As: n/a

**Description:** Title of the application **Domain:** Up to 3 000 characters

Default value: n/a

Source database: DOCDB

Source field name:

<invention-title lang="EN" data-format="docdba"> SURGICAL

# CANNULA</invention-title> Source sub-field identifier

data-format="docdba"

#### Comments

Only one of possibly multiple abstracts is stored. See description of table TLS203\_APPLN\_ABSTRACT for details.

The average size of titles is 53 characters; maximum size is 3000 for a Brazilian document (as of April 2013).

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna** - 13-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

## 6.15 APPLN TITLE LG

Name: Language of title of application

Also Known As: n/a

**Description:** Language of the title of the application selected for and loaded in PATSTAT **Domain:** 2 ASCII characters, according to ISO language codes (ISO 639-1) plus these

DOCDB-specific extensions for languages:

bs Bosnian hr Croatian me Montenegrin

or spaces

**Default value:** spaces **Source database:** DOCDB

Source field name

<invention-title lang="EN" data-format="docdb"> SURGICAL
CANNULA</invention-title>

#### Source sub-field identifier

data-format="docdb"

#### Comments

Use the value of this attribute for the title stored in the table TLS201\_APPLN\_TITLE.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 13-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker – 01-10-2018 – language codes "bs", "hr" and "me" added

## 6.16 APPLT SEQ NR

Name: Sequence number of applicant

Also Known As: n/a

Description: Number indicating the place in the list of applicants in the application

Domain: Number 0 ... about 250

Default value: 0

Source database: DOCDB

Source field name

- 1) EPO Register for EP patent applications
- 2) OECD patents database for US data post 1976-01-01 up to and including November 15th 2005 for Published Grants.
- 3) PATSTAT weekly file extracts from USPTO website for Published Grants from November 22nd 2005 until today; Published Applications from September 29th 2005 to today inclusive.
- 4) DOCDB Applicant sequence number for USPTO <u>Published Applications</u> from March 1st 2001 to September 22nd 2005 from DOCDB, data-format="docdba".
- 5) all other Applicant Sequence numbers come from DOCDB, data-format="docdba".

## Source sub-field identifier

sequence="1" data-format="docdba"

#### Comments

An entry with a value 1 to n represents an applicant; an entry with the value 0 does not represent an applicant, but another person (e.g. an inventor). It is possible that there are applications where no applicants are known.

Consequently, adding the condition "APPLT\_SEQ\_NR > 0" to the WHERE clause in a query retrieves only those persons from TLS207\_PERS\_APPLN or TLS227\_PERS\_PUBLN which are applicants.

Likewise, adding the condition "APPLT\_SEQ\_NR > 0 AND INVT\_SEQ\_NR > 0 " retrieves only persons which for a certain application are applicants as well as inventors.

#### For US data:

Documents published after 1976-01-01: The sequence number is designed to represent the sequence in which Applicants appear on the documents. In this database, this is accurate

for the first-named applicant. For the second- or later- named applicants, the sequence number in this database has been arbitrarily given.

For all US documents published before 1976-01-01, where the data was taken from DOCDB, the sequence numbers are believed to be correct.

## **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 21-12-2004 First version
- R. Heijna 07-07-2005 Value zero for the physical model
- J. Rollinson 18-04-2006 US data comment added
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- **M. Kracker -** 01-10-2013 Changed source from EPO Bulletin to EPO Register; changed domain
- M. Kracker 01-10-2015 Changed comment

## 6.17 CITED APPLN ID

Name: Identification of cited application

Also Known As: n/a

Description: Surrogate key of the application that is cited

Domain: Number 0 ... 999 999 999; see also attribute APPLN ID

**Default value:** 0

Source database: DOCDB, PATSTAT

Source field name

#### Direct patent application citations:

If citation srep-phase="APP", indicating this citation was done by the applicant, then citation/patcit may contain either a reference to a cited *publication* or a reference to a cited *application*.

If <patcit dnum-type="application number">, then use country, doc-number and kind in references-cited/citation/patcit/document-id to find the corresponding APPLN\_ID for this application via APPLN\_AUTH, APPLN\_NR and APPLN\_KIND. The value of APPLN\_ID for this application is the CITED\_APPLN\_ID.

APPLN\_FILING\_DATE is taken from the date in <code>citation/patcit/document-id/date</code>. If the date is not given then 9999-12-31 is to be used.

If there is no corresponding application in table TLS201\_APPLN in PATSTAT, then create an artificial application in table TLS201\_APPLN. See section 4.4.2 "Application replenishment for citations".

#### Usage Example EP 2305027 A2:

#### Source sub-field identifier: n/a

#### Comments

Not only *applications* can be cited, but – much more typically - *publications* as well.

Note: Cited *publications* (see CITED\_PAT\_PUBLN\_ID) are *not* related to cited *applications* (see CITED\_APPLN\_ID).

In the 2017 Autumn Edition no replenished applications having kind code "D3" occurred (see section 4.4.3 "Allocating the APPLN\_ID").

#### **Modification history**

**Author of update -** Date of update - Explanation of update **D. Lingua** - 04-08-2011 - First version

- D. Lingua 26-04-2012 Comment on "D3" kind code added
- M. Kracker 01-04-2015 Clarification added in comment
- M. Kracker 01-12-2015 Patent applications can also be cited from within NPL citations
- M. Kracker 01-10-2017 Undo the change from 01-12-2015: Patent applications cannot be cited from within NPL citations
- M. Kracker 01-10-2019 Amended explanation of the source

## 6.18 CITED\_DOCDB\_FAMILY\_ID

Name: ID of the cited DOCDB simple family

Also Known As: n/a

**Description:** Uniquely identifies the cited family. The ID has no business meaning.

**Domain:** Number 1 ... 999 999 999

Default value: n/a

Source database: PATSTAT

**Source field name:** Derived from the publication information (TLS211\_PAT\_PUBLN), citation information (TLS212\_CITATION) and DOCDB family information (TLS201\_APPLN)

Source sub-field identifier: n/a

Comments: n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-10-2013 - First version

## 6.19 CITED\_NPL\_PUBLN\_ID

Name: Identification of cited non-patent literature

Also Known As: n/a

Description: Surrogate key for Non-Patent Literature publications which has been cited

Domain: Number 0 ... 999 999 999; same as attribute NPL\_PUBLN\_ID

**Default value:** 0

Source database: DOCDB, PATSTAT

Source field name:

See attribute NPL\_PUBLN\_ID

#### Comments

These numbers are not allocated sequentially. Only the "replenished" surrogate keys starting from 950 000 001 are allocated sequentially.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2016 – Name changed (was: NPL\_PUBLN\_ID)

## 6.20 CITED PAT PUBLN ID

Name: Identification of cited patent publication

Also Known As: n/a

**Description:** Surrogate key of the publication that is cited

**Domain:** Number 0 ... 999 999 999; see also attribute PAT\_PUBLN\_ID

Default value: 0

Source database: DOCDB, PATSTAT

Source field name

## 1) Direct patent publication citations:

If <patcit dnum-type="publication number>, then use country, doc-number and kind in references-cited/citation/patcit/document-id in DOCDB to find the corresponding PAT\_PUBLN\_ID for this publication in in PATSTAT via PUBLN\_AUTH, PUBLN\_NR and PUBLN\_KIND. The value of PAT\_PUBLN\_ID for this publication is the CITED\_PUBLN\_ID.

If there is no corresponding publication in PAT\_PUBLN in PATSTAT, an artificial publication in table TLS211\_PAT\_PUBLN is to be created. Besides the key-elements, PUBLN\_DATE is filled from <code>citation/patcit/document-id/date</code>, if it is present. An artificial application must then be created as well, with APPLN\_AUTH equal PUBLN\_AUTH, APPLN\_NR equal PUBLN\_NR and APPLN\_KIND equal 'D2'. The APPLN\_FILING\_DATE is the same as the PUBLN\_DATE of the corresponding artificial publication.

A corresponding surrogate key APPLN\_ID must also be created, in the range of IDs for artificial applications for artificial cited publications.

## 2) Patent publications cited within Non Patent Literature citations:

Here CITED\_PAT\_PUBLN\_ID refers to a patent publication id which has been extracted from a Non Patent Literature citation. In a row in table TLS212\_CITATION, you will find these columns populated:

- PAT PUBLN ID
- CITN ID
- CITN\_ORIGIN
- CITED\_PAT\_PUBLN\_ID
- CITED NPL PUBLN ID
- NPL CITN SEQ NR

If the CITED\_NPL\_PUBLN\_ID is greater than 0, and if that NPL citation refers to a patent document, then CITED\_PAT\_PUBLN\_ID will hold the value of the PAT\_PUBLN\_ID of the referenced patent document.

If the referenced patent document cannot be found as a publication-reference in DOCDB, then create an artificial publication for it (see case 1) above).

The referenced patent document is the document defined in the element references-cited/citation/nplcit/source-doc/document-id in DOCDB. There is at most one <source-doc> element.

The <source-doc> element will always contain one reference to a patent *publication*, and never a reference to a patent *application*.

## **Usage Example:**

```
<references-cited>
      <citation cited-phase="SEA" cited-date="20110103" srep-office="EP"</pre>
            sequence="4">
            <nplcit num="1" npl-type="d" extracted-xp="002391653">
                  <text>DATABASE WPI Week 200577, Derwent Publications Ltd.,
London, GB; AN 2005-752331, XP002391653</text>
                  <online>
                        <edition>0</edition>
                         <vid>2005</vid>
                         <ino>77</ino>
                         <absno>2005-752331</absno>
                  </online>
                  <source-doc>
                        <document-id>
                               <country>JP</country>
                               <doc-number>2005281133</doc-number>
                               <kind>A</kind>
                        </document-id>
                   </source-doc>
            </nplcit>
      </citation>
</references-cited>
```

#### Source sub-field identifier

n/a

#### **Comments**

No self-citing is allowed, so ignore any cited documents which are the same as the publication-reference. In this respect, ignore the Kind Code for EP publications. I.e. if EP1000000B1 cites EP1000000 with any kind code (including EP1000000 with no kind code), then ignore this citation.

An aggregate count of publications in PATSTAT will result in a higher count than in DOCDB, due to the inclusion of these artificial publications in PATSTAT. The difference is usually at the publication kind code level, as the cited kind code is incomplete or missing. For example, publication EP1000000A in PATSTAT is artificial, it does not exist in DOCDB - the correct kind code is A1, e.g. EP1000000A1

See also the rules in the description of table TLS212\_CITATION.

Note: Cited publications (see CITED\_PAT\_PUBLN\_ID) are *not* related to cited applications (see CITED\_APPLN\_ID).

#### **Modification history**

```
Author of update - Date of update - Explanation of update

R. Heijna - 04-05-2005 - First version
```

R. Heijna - 15-11-2005 - Special EP rule removed

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 01-04-2015 - Clarification added in comment

M. Kracker - 01-12-2015 – New processing rules for citations within NPL citations (case 2)

- **M. Kracker** 01-04-2018 Simplification of section "Source field name". "Corresponding docs" are not considered any more.

  M. Kracker - 01-10-2019 – Amended explanation of the source (case 2)

## 6.21 CITN CATEG

Name: Categories of the citation

Also Known As: n/a

**Description:** Categories of the citation as mentioned in Search Reports

**Domain:** Up to 10 ASCII characters (typically X, I, Y, A, D, E, P, L, R, T, O, &)

See DOCDB manual Annex XIV (https://www.epo.org/searching-for-patents/data/bulk-data-

<u>sets/manuals.html</u>) **Default value:** n/a

Source database: DOCDB

Source field name

```
<exch:citation cited-phase="SEA" cited-date="20120112" srep-office="EP" sequence="1">
      <patcit num="1" dnum="W02010141409A1" dnum-type="publication number">
             <document-id doc-id="329547194">
                    <country>WO</country>
                    <doc-number>2010141409</doc-number>
                    <kind>A1</kind>
                    <name>CRONIN MICHAEL D [US], et al
                    <date>20101209</date>
             </document-id>
      </patcit>
      <rel-passage>
             <passage>
                    <para>108</para>
                    <figure>23A,23B</figure>
             </passage>
             <category>XP</category>
             <rel-claims>1-4,6,8,9,11</prel-claims>
             <category>I</category>
             <rel-claims>5</rel-claims>
      </rel-passage>
      <category>XPI</category>
</exch:citation>
```

For "poor" citations the data is taken from the XML element citation\category.

For "poor" citations the data is taken from the XML element

citation\rel-passage\category.

#### Source sub-field identifier

n/a

#### **Comments**

For "poor" citations (i.e. citations without rich structure) CITN\_CATEG contains all citation categories of this citation as a single string, like "YXPI", regardless to which claims of the examined applications they refer.

In "rich" citations the citation categories always refer to a specific set of claims. So citation categories which are not applied to the same claim will not be in the same CITN\_CATEG value. So for example, "Y" might refer to the claims 1-3 whereas "XP" might refer to the claims 6 and "I" might refer to claim 14.

Only when CITN\_ORIGIN is SEA, ISR, SUPP and PRS (= citations introduced during search, International Search Report, Supplementary Search Report or pre-search) categories may – but need not - occur; in general only the search examiners give these categories. For some countries (e. g. US, JP, but also other countries) no categories are available.

See Annex XIV of the <u>DOCDB User Documentation</u> for an explanation of the meaning of the categories.

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 06-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

**D. Lingua** - 11-10-2010 - Added rules on SEA categories

**D. Lingua** - 26-04-2012 - Added category "I"

M.Kracker - 01-04-2014 - Clarified comment

**M.Kracker** – 01-04-2015 – Comment changes: Restrictions on number of categories per application has been lifted

**M.Kracker** – 01-04-2015 – Comment changes: Categories may also occur in the PRS phase.

M.Kracker – 01-04-2018 – Citation category "&" has been added

M.Kracker – 01-04-2019 – General changes; CITN\_CATEG can now hold multiple categories

## 6.22 CITN GENER AUTH

**Name:** Identification of the International Search Authority (ISA) for PCT search reports (incl. supplementary search reports) or the national/regional search authority in other cases

Also Known As: n/a

**Description:** Country code of the (Supplementary) International Search Authority (ISA / SISA) for PCT search reports (incl. supplementary search reports) or the national/regional search authority in other cases

**Domain:** 2 characters (A-Z), according to WIPO ST.3 or spaces

**Default value:** spaces **Source database:** DOCDB

Source field name < citation srep-phase="ISR" srep-office="AT" sequence="1">

## Usage Example:

```
<references-cited>
      <citation srep-phase="ISR" srep-office="AT" sequence="1">
            <patcit num="1" dnum="US4996335A" dnum-type="publication number">
                  <document-id>
                        <country>US</country>
                        <doc-number>4996335</doc-number>
                        <kind>A</kind>
                        <date>19910226</date>
                  </document-id>
            </patcit>
            <category>X</category>
      </citation>
      <citation srep-phase="ISR" srep-office="AT" sequence="2">
            <patcit num="2" dnum="BE889563A1" dnum-type="publication number">
                  <document-id>
                        <country>BE</country>
                        <doc-number>889563</doc-number>
                        <kind>A1</kind>
                        <date>19811103</date>
                  </document-id>
            </patcit>
            <category>X</category>
      </citation>
</references-cited>
```

#### Source sub-field identifier: n/a

#### Comments

The column CITN GENER AUTH will only be populated where CITN ORIGIN is

• ISR or SUP, then identifying the (Supplementary) International Search Authority (ISA)

or

SEA, EXA or PRS,

then identifying a national / regional search authority.

#### **Modification history**

**Author of update** - Date of update - Explanation of update

- **D. Lingua** 04-08-2011 First version
- M. Kracker 01-10-2016 Comment changed
  M. Kracker 01-04-2017 Description and comment changed
  M. Kracker 01-10-2018 Comment amended

## 6.23 CITN ID

Name: Citation identification

Also Known As: n/a

**Description:** Number distinguishing the citations in one citing document (patent publication)

Domain: Number 1 .. about 1100

Default value: n/a

Source database: Computed from PATSTAT. It is a sequential number for each citation

within one citing patent publication. The numbering starts with 1.

Source field name: n/a

Source sub-field identifier: n/a

Comments

The number does not bear a particular meaning; it is just a running number among all citations in one citing document.

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 21-11-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 01-12-2015 – Domain and processing instructions changed

## 6.24 CITN\_ORIGIN

Name: Origin of the citation Also Known As: Citation phase

**Description:** Provenance of the citation

Domain: 3 ASCII character code

The code indicates the origin of the citation:

APP citations introduced by the applicant

SEA citations introduced during search (from Search Report)

ISR citations from the International Search Report
SUP citations from the Supplementary Search Report

PRS "PRe-Search" citations (available before official publication; only for US applications; further details see *Comments* section below)

EXA citations introduced during examination

OPP the real opposition documents (citations) selected by the opposition division (published with a European Patent Specification (EP-B2))

APL citations introduced when filed for appeal by applicant / proprietor / patentee

FOP when an opposition has been filed: citations introduced by the opponent or the proprietor.

TPO citations introduced because of Third Party Observations (Art 115 EPC)

CH2 citations introduced during the Chapter 2 phase of the PCT

Default value: n/a

Source database: DOCDB Source field name

```
<citation srep-phase="SEA" sequence="1">
      <patcit num="1" dnum="WO9505670A1" dnum-type="publication number">
            <document-id>
                  <country>WO</country>
                  <doc-number>9504670</doc-number>
                  <kind>A1</kind>
            </document-id>
      </patcit>
      <category>Y</category>
</citation>
<citation srep-phase="SEA" sequence="2">
      <patcit num="2" dnum="DE4135041A1" dnum-type="publication number">
            <document-id>
                  <country>DE</country>
                  <doc-number>4135041</doc-number>
                  <kind>A1</kind>
            </document-id>
      </patcit>
      <category>Y</category>
</citation>
<citation srep-phase="SEA" sequence="3">
      <patcit num="3" dnum="FR2730035A1" dnum-type="publication number">
            <document-id>
                  <country>FR</country>
                  <doc-number>2730035</doc-number>
                  <kind>A1</kind>
            </document-id>
```

```
</patcit>
      <category>Y</category>
</citation>
<citation srep-phase="APP" sequence="1">
      <patcit num="1" dnum="DE4007646A1" dnum-type="publication number">
            <document-id>
                  <country>DE</country>
                  <doc-number>4007646</doc-number>
                  <kind>A1</kind>
            </document-id>
      </patcit>
</citation>
<citation srep-phase="APP" sequence="2">
      <patcit num="2" dnum="JP4241100A" dnum-type="publication number">
            <document-id>
                  <country>JP</country>
                  <doc-number>4241100</doc-number>
                  <kind>A</kind>
            </document-id>
      </patcit>
</citation>
<citation srep-phase="APP" sequence="3">
      <patcit num="3" dnum="JP7044800A" dnum-type="publication number">
            <document-id>
                  <country>JP</country>
                  <doc-number>7044800</doc-number>
                  <kind>A</kind>
            </document-id>
      </patcit>
</citation>
```

#### Comments

Look at the value of the element srep-phase to get the value of CITN\_ORIGIN. Element cpatcit> may contain cited publications or cited applications. Cited applications only when srep-phase="APP".

The table "Overview of citation data in the EPO's citation database (REFI)" in <a href="https://www.epo.org/searching-for-patents/data/coverage/regular.html">https://www.epo.org/searching-for-patents/data/coverage/regular.html</a> provides a full list of origins available for a given authority.

The term *Pre-Search* is the term used by the EPO for a sort of search done by the USPTO examiner during the examination procedure which is independent of the publication rhythm. Due to bilateral agreements the EPO receives these search results from the USPTO. Once the US "A" publication appears, the EPO appends these citations to this "A" publication.

In some cases these searches are done later than the A publications, so the citations could cite documents which are published *after* the publication date of the A publication.

#### Modification history

```
Author of update - Date of update - Explanation of update
R. Heijna - 06-05-2005 - First version
J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML
D. Lingua - 14-06-2010 - Introduced new citation origins
D. Lingua - 08-10-2012 - Introduced new citation origin PRS
M. Kracker - 01.10.2013 - Changed domain; Introduced new citation origins;
```

# clarification of codes

M. Kracker - 01.10.2015 - Code 115 changed to code TPOM. Kracker - 01.04.2019 - Comment amended

## 6.25 CITN\_REPLENISHED

Name: Replenished citation indicator

Also Known As: n/a

**Description:** the PAT\_PUBLN\_ID of the international publication from which the citation

has been copied to an EP publication; 0 otherwise (no replenishment)

**Domain:** number 0 ... 999 999 999

Default value: 0

Source database: PATSTAT

Source field name: Derived from table TLS212\_CITATION, from attributes APPLN\_AUTH

and INTERNAT APPLN ID of table TLS201 APPLN and from table

TLS216\_APPLN\_CONT.

## Source sub-field identifier: n/a

#### Comments:

A search report for a Euro-PCT application will in most cases *not* repeat the citations which are already in the international search report for the PCT application (cf. "Guidelines for Examination in the EPO", section X-9.1.4). Consequently, when analysing citations of Euro-PCT applications, one would also need to include the citation of the corresponding PCT application

To avoid this potential pitfall, in PATSTAT the citations of Euro-PCT publications are replenished with the citations of their international publication. Euro-PCT applications which are some sort of continuation (see table TLS216\_APPLN\_CONT) of another application are not considered for replenishment.

So the applications which are considered are identified by:

- APPLN\_AUTH = EP
- INTERNAT APPLN ID > 0
- the APPLN\_ID is not in APPLN\_ID of the table TLS216\_APPLN\_CONTN

Of these applications, their publications are replenished like this:

- A1 publications of the Euro-PCT application are replenished by the citations of the
   A1 publications of the corresponding PCT application.
- A2 publications of the Euro-PCT application are replenished by the citations of the
   A2 and A3 publications of the corresponding PCT application.

The attribute CITN\_REPLENISHED can be used to identify those replenished citations whose origin is the international publication.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2018 - First version

M. Kracker - 01-04-2019 - Comment and logic of computation amended

## 6.26 CITY

Name: City part of the address

Also Known As: n/a

**Description:** Contains the city part of the address

**Domain:** Up to 200 characters **Default value:** empty string

Source database: USPTO data of published applications and published grants

## Source field name:

<addressbook> <address> <city>
Source sub-field identifier: n/a

#### **Comments:**

n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2015 – Removed source "EP Register data";

cf. attributes ADDRESS\_1, ..., ADDRESS\_5

## 6.27 CLASS SCHEME

Name: Scheme of the classification

Also Known As: n/a

**Description:** Scheme of the corrected classification **Domain:** up to 4 ASCII characters. Possible values:

- IPC

- empty string

**Default value:** empty string

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/patent-classification/classification-scheme/@scheme

```
<legal-event providing-office="EP" date-added="20110505" date-previous-</pre>
exchange="20110505" sequence-number="3">
    <event-date>20110504</event-date>
    <event-code>RIC1</event-code>
    <event-details>
         <event-description event-description-type="original">KLASSIFIKATION
(KORR.) </event-description>
         <event-description lang="en">CLASSIFICATION (CORRECTION)
description>
         <patent-classification>
              <classification-scheme scheme="IPC"/>
              <classification-symbol>G09G 3/32
20060101AFI20110331BHEP</classification-symbol>
         </patent-classification>
    </event-details>
</legal-event>
```

#### Comments

Information about corrections of classifications is very sparse.

# Modification history

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

128/345

## 6.28 CLASS\_SYMBOL

Name: Classification symbol

Also Known As: n/a

**Description:** Corrected classification symbol, in WIPO ST.8 format.

**Domain:** up to 50 ASCII characters.

The format of the IPC symbol varies. Some are structured according to WIPO ST.8, others

are unstructured. **Default value:** empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/patent-classification/classification-symbol

```
<legal-event providing-office="EP" date-added="20110505" date-previous-</pre>
exchange="20110505" sequence-number="3">
    <event-date>20110504</event-date>
    <event-code>RIC1
    <event-details>
         <event-description event-description-type="original">KLASSIFIKATION
(KORR.) </event-description>
         <event-description lang="en">CLASSIFICATION (CORRECTION)
description>
         <patent-classification>
              <classification-scheme scheme="IPC"/>
              <classification-symbol>G09G 3/32
20060101AFI20110331BHEP</classification-symbol>
         </patent-classification>
    </event-details>
</legal-event>
```

#### **Comments**

Information about corrections of classifications is very sparse.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2017 - First version

#### 6.29 CONTINENT

Name: Continent Also Known As: n/a

Description: Name of the continent (in English) in which a state is located (according to

Wikipedia)

**Domain:** Up to 25 ASCII characters:

Only populated if the attribute STATE INDICATOR is 'Y':

May have one of these 6 values:

- Africa
- Asia
- Australia and Oceania
- Europe
- Europe/Asia

Note that the Russian Federation, Soviet Union and Turkey have the value 'Europe/Asia'

- North America
- South America

**Default value:** empty

Source database: based on Wikipedia

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

M. Kracker - 01-04-2017 – America split into North America and South America

## 6.30 CONTN\_TYPE

Name: Continuation type Also Known As: n/a

**Description:** The type of continuation describing what relation the later application has to the earlier application. In DOCDB, this is known as the type of linkage between applications and priorities.

**Domain:** 3 ASCII characters

ADD - Addition
CON - Continuation
CGT - Cognate

CIP - Continuation in part

DIV - Division

INN - Internal priority

REI - Re-issue SBS - Substitute

SUP - Supplementary disclosure

spaces - unknown

Default value: n/a

Source database: DOCDB Source field name

```
claims>
      <priority-claim sequence="1" data-format="docdb" status="A">
            <country>US</country>
            <doc-number>90976604</doc-number>
            <kind>A</kind>
            <date>20040802</date>
            <priority-active-indicator>Y</priority-activeindicator>
      </priority-claim>
      <priority-claim sequence="1" data-format="epodoc">
            <doc-number>US20040909766</doc-number>
      </priority-claim>
      <priority-claim sequence="2" data-format="docdb" status="A">
            <country>US</country>
            <doc-number>9885602</doc-number>
            <kind>A</kind>
            <date>20020314</date>
            <priority-linkage-type>3</priority-linkage-type>
            <priority-active-indicator>N</priority-activeindicator>
      </priority-claim>
      <priority-claim sequence="2" data-format="epodoc">
            <doc-number>US20020098856</doc-number>
      </priority-claim>
      <priority-claim sequence="1" data-format="original">
            <doc-number>9885602/doc-number>
      </priority-claim>
</priority-claims>
```

From the application publication authority code (APPLN\_AUTH) and the priority-linkage-type the continuation type is determined from the table in section 4.6.2 Continuation types.

#### Note:

- a) if there is no element <pri>priority-linkage-type>, then put spaces in CONTN TYPE.
- b) if there is no matching entry in the table, then put spaces in CONTN\_TYPE.

Note that before 1991, the EPO did not record the so called "linkage type" of priority numbers, that is the EPO did not record which kind of relation a given priority number has (Paris Union priority, continuation, division, etc.). Data in this element prior to 1991 is thus not reliable.

#### Source sub-field identifier

data-format="docdb"

#### **Comments**

n/a

## **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 04-05-2005 First version
- R. Heijna 13-07-2005 Domain adapted
- J. Rollinson 14-02-2008 pre 1991 US fact.
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML

## 6.31 CPC\_CLASS\_SYMBOL

Name: CPC classification symbol

Also Known As: CPC class, CPC classification, CPC symbol

**Description:** Classification symbol according to the Cooperative Patent Classification

**Domain:** Up to 19 characters (A-Z, 0-9, /, space);

All values which are allowed by the CPC;

Corresponds to position 1 - 19 (i.e. section, class, subclass, main group, subgroup) of the 50 character long text string as defined by WIPO ST.8 with trailing spaces removed.

Examples: A61K

H04Q 7/32 C07K 14/00 C07D 405/06 H01M2220/20

Note that spaces may be required on position 5-7, because the slash "/" is always on the 9<sup>th</sup> position. For more details see the table below.

Default value: n/a

Source database: DOCDB

Source field name:

#### Source sub-field identifier

without trailing spaces

Recording of IPC (CPC is compatible to IPC) is described in <u>WIPO ST.8</u>: For the recording of IPC symbols on machine-readable records a field of 50 positions should be allotted for each symbol, the 50 positions of the field to be used as follows:

symbol, the 50 positions of the field to be used as follows: Position(s)	Content	Values
1	Section	A,,H
2,3	Class	01,,99
4	Subclass	A,,Z
5 to 8	Main Group (right aligned)	1,,9999, blank
9	Separating character	/ ("Slash")
10 to 15	Subgroup (left aligned)	00,,999999, blank
16 to 19	For future use	4 blanks

20 to 27	Version indicator	YYYYMMDD date format
28	Classification level	C,A,S
29	First or later position of symbol	F,L
30	Classification value (invention or additional)	I,A
31 to 38	Action date	YYYYMMDD date format
39	Original or reclassified data	B,R,V,D
40	Source of classification data	H,M,G
41-42	Generating office	AA,,ZZ (ST.3)
43-50	For future use	8 blanks

For each symbol, be sure to take the corresponding values of CPC\_GENER\_AUTH, CPC\_VERSION, CPC\_POSITION and CPC\_VALUE from the same patent classification element.

#### **Comments**

See the description of table TLS224\_APPLN\_CPC on how the CPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 13-03-2013 - First version

M. Kracker - 15-10-2014 - Comments updated

M. Kracker - 01-04-2016 - Examples showing the correct format have been added

## 6.32 CPC\_GENER\_AUTH

Name: CPC generating authority

Also Known As: n/a

**Description:** Patent office that classified the application with a CPC symbol

**Domain:** up to 2 characters (A-Z) according to WIPO ST.3

Default value: n/a

Source database: DOCDB

#### Source field name

<generating-office>GB</generating-office>

## Source sub-field identifier: n/a

#### Comments

See the description of table TLS224\_APPLN\_CPC on how the CPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 13-03-2013 - First version

M. Kracker - 15-10-2014 - Comments updated

M. Kracker - 01-10-2019 - CPC\_GENER\_AUTH is also populated for CPC\_SCHEME="CPC"

## 6.33 CPC POSITION

Name: First or later position of CPC symbol

Also Known As: n/a

**Description:** Indicates the position of the class symbol in the sequence of classes that form the classification. First / later indications are only available for CPC symbols allocated by the

EPO or USPTO.

**Domain:** 1 character; F = first, L = later, space = unidentified

Default value: space
Source database: DOCDB

#### Source field name:

<symbol position>L</symbol position>

This field is only available for scheme "CPC".

This field is not used with scheme "CPCNO".

Source sub-field identifier: n/a

#### Comments

The following facts are asserted by DOCDB:

- only one CPC allocated to a given patent family will be identified to have symbol-position
   = "F" (first)
- CPC symbol identified by symbol-position = "F" (first) will always have classification-value
   = "I" (invention)
- the most recent CPC symbol allocated by the USPTO will be identified "first"
- failing the presence of a USPTO allocated CPC that can be identified "first", the most recent CPC symbol allocated by the EPO will be identified "first"
- all other CPC symbols allocated to a given patent family whether USPTO or EPO, whether invention or additional will have symbol-position = "L" (later)

For patent authorities where the law entails the concept of "first class", the first class symbol in a list of class symbols is the main class. For other authorities, like the EPO, there is no meaning in the position - classes may be quoted in alphabetical order for instance. Some researchers use a weighting technique to analyse by CPC.

See the description of table TLS224\_APPLN\_CPC on how the CPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

## **Modification history**

Author of update - Date of update - Explanation of update

**M. Kracker -** 13-03-2013 - First version

M. Kracker - 15-10-2015 - Comment updated

## 6.34 CPC SCHEME

Name: Classification scheme

Also Known As: n/a

**Description:** 

The two schemes are:

CPCCPC symbol allocated by the EPO or the USPTOCPCNOCPC symbol allocated by the National Office

Domain: up to 5 ASCII characters; CPC or CPCNO

**Default value:** n/a

Source database: DOCDB

Source field name

```
<patent-classification sequence="1">
  <classification-scheme office="EP" scheme="CPC">
    <date>20130101</date>
  </classification-scheme>
  <classification-symbol>G06F 17/30233 </classification-symbol>
  <symbol-position>F</symbol-position>
  <classification-value>I</classification-value>
  <classification-status>B</classification-status>
  <classification-data-source>H</classification-data-source>
  <action-date>
    <date>20130101</date>
  </action-date>
</patent-classification>
<patent-classification sequence="2">
  <classification-scheme office="EP" scheme="CPCNO">
    <date>20130101</date>
  </classification-scheme>
  <classification-symbol>G06F 9/06 </classification-symbol>
  <classification-value>I</classification-value>
  <classification-status>B</classification-status>
  <classification-data-source>H</classification-data-source>
  <generating-office>GB
  <action-date>
    <date>20130101</date>
  </action-date>
</patent-classification>
```

#### Source sub-field identifier: n/a

# **Comments Comments**

See the description of table TLS224\_APPLN\_CPC on how the CPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 13-03-2013 - First version

M. Kracker - 15-10-2015 - Comment added

## 6.35 CPC\_VALUE

Name: Classification value

Also Known As: Invention / Additional

**Description:** Indication of the value of the classification i.e. is the class symbol relating to

the invention or to aspects not related to the invention (but in the application).

**Domain:** 1 character; I=Invention A=Additional (Non-invention)

**Default value:** n/a

Source database: DOCDB

Source field name:

#### Source sub-field identifier: n/a

#### Comments

See the description of table TLS224\_APPLN\_CPC on how the CPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 13-03-2013 - First version

M. Kracker - 15-10-2015 - Comment updated

## 6.36 CPC\_VERSION

Name: CPC version Also Known As: n/a

**Description:** Version of the CPC

Domain: Date between '2013-01-01' and current date

Default value: n/a

Source database: DOCDB

Source field name:

#### Source sub-field identifier: n/a

#### Comments

See the description of table TLS224\_APPLN\_CPC on how the CPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 13-03-2013 - First version

M. Kracker - 15-10-2014 - Comment updated

## 6.37 CTRY\_CODE

Name: Country code Also Known As: cc

Description: The two letter code for the representation of states, other entities and

intergovernmental organisations, as defined in WIPO standard ST.3

**Domain:** 2 ASCII characters

Default value: n/a

Source database: WIPO standard ST.3

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.38 DESIGNATED STATES

Name: Designated state(s)
Also Known As: n/a

**Description:** List of country codes of designated states

**Domain:** up to 1 000 ASCII characters, consisting of an alphabetically ordered list of 2 character country codes (according to WIPO ST.3), with each country separated by a

comma ",":

Examples: "FR" or "AT, DE" or " DE, FR, GB, NL"

**Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/designated-states/country

```
<legal-event providing-office="EP" date-added="20111103" date-previous-</pre>
exchange="20111103" sequence-number="10">
    <event-date>20111102</event-date>
    <event-code>AK</event-code>
    <event-details>
         <event-description event-description-type="original">BENANNTE
VERTRAGSSTAATEN</event-description>
         <event-description lang="en">DESIGNATED CONTRACTING STATES:
description>
         <event-reference>
              <event-ref-kind>
                  <kind>B1</kind>
              </event-ref-kind>
         </event-reference>
         <designated-states>
              <country>AT</country>
              <country>BE</country>
              <country>SM</country>
              <country>TR</country>
         </designated-states>
    </event-details>
</legal-event>
```

#### Comments

n/a

Modification history

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.39 DISCONTINUED

Name: Indicator whether a state or organisation no longer exists.

Also Known As: n/a

Description: Indicator whether a state or organisation no longer exists (according to WIPO

standard ST.3).

**Domain:** 1 ASCII character: Y or space;

Y discontinued space otherwise

Default value: n/a

Source database: WIPO ST.3

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.40 DOCDB FAMILY ID

Name: Identifier of a DOCDB simple family

Also Known As: DOCDB family ID; Simple family ID

**Description:** 

A DOCDB family means that most probably the applications share exactly the same priorities (Paris Convention or technical relation or others) as contained in table

TLS201\_APPLN, TLS204\_PRIOR\_APPLN, TLS205\_TECH\_REL and

TLS216\_APPLN\_CONTN.

**Domain:** Number 0 ... 999 999 999

Default value: n/a

Source database: DOCDB

Source field name

<exchange-document country="DE" doc-number="10331291" kind="A1" family-id="
33441709" date="20050217" is-representative="Y" date-of-lastexchange="2006120611" date-of-previous-exchange="20050217" date-addeddocdb="20050201" status="A">

In addition: For the dummy application (i.e. APPLN\_ID = 0) and for artificial applications (i.e. APPLN\_ID > 900 000 000) the value of the DOCDB\_FAMILY\_ID will be the same as the value of the APPLN\_ID.

#### Source sub-field identifier

family-id

#### **Comments**

Every application belongs to exactly one DOCDB family. In the trivial case, an application belongs to a DOCDB family which consists of no other family members except this application itself. This is e.g. the case for all artificial applications (APPLN\_ID > 900 000 000; see section 4.4).

Generally speaking, if two applications claim exactly the same prior applications as priorities (these can be e. g. Paris Convention priorities or technical relation priorities – for details see section 4.4.1 "Application replenishment for priorities"), then they are defined by the EPO as belonging to the same DOCDB simple family. The EPO reserves the right to classify an application into a particular simple family irrespective of this general rule - the EPO does this by creating artificial priorities for an application or by ignoring certain priorities (declaring them "inactive") for the purpose of family building.

The simplified definition of the DOCDB family is that all their priorities must be the same. DOCDB family members generally refer to the same invention.

The simple family is also at times used to attribute automatically the same CPC classification symbols and other attributes to their family members.

As a general rule, the value of the DOCDB\_FAMILY\_ID will not change. It will be the same across editions of DOCDB and PATSTAT. However, corrections to priority numbers or changes in the priority pictures (priority numbers changing from active to inactive or viceversa) might lead to a change in the family-ID of a given publication. See also section 4.3.2 "Stable IDs".

## **Modification history**

Author of update - Date of update - Explanation of update

- J. Rollinson 13-03-2008 First version
- **D. Lingua -** 14-05-2008 Revised text
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- **M. Kracker** 02-10-2013 Extended for use in table TLS201\_APPLN (PATSTAT Online Extension)
- M. Kracker 01-04-2015 Revised comments; attribute in PATSTAT Online deprecated
- **M. Kracker** 01-10-2015 Revised comments;
- M. Kracker 01-10-2016 Revised comments;

## 6.41 DOCDB\_FAMILY\_SIZE

Name: Size of DOCDB simple family

Also Known As: n/a

**Description:** Size of DOCDB simple family of a given application

Domain: Number 1 ... about 1.000

Default value: n/a

Source database: PATSTAT

Source field name: Derived from table TLS201\_APPLN

Source sub-field identifier: n/a

#### **Comments:**

A family size of 1 means that the application is the only member in that family.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2015 - Source changed to TLS201 APPLN

M. Kracker - 01-10-2016 – Change of Domain. Minimum value is 1 (was: 0)

## 6.42 DOC\_STD\_NAME

Name: Standardised name as recorded in DOCDB

Also Known As: n/a

**Description:** Standard name attributed to applicant and inventor names for inclusion in

DOCDB.

**Domain:** Up to 500 characters

Most names are only up to 30 characters in length.

Default value: n/a

Source database: DOCDB

Source field name

```
<applicants>
      <applicant sequence="1" data-format="docdb" status="A">
            <applicant-name>
                  <name>MACDONALD ALEX BRUCE</name>
            </applicant-name>
            <residence>
                  <country>US</country>
            </residence>
      </applicant>
<inventors>
      <inventor sequence="1" data-format="docdb">
            <inventor-name>
                  <name>MACDONALD ALEX BRUCE</name>
            </inventor-name>
            <residence>
                 <country>US</country>
            </residence>
</inventor>
```

## Source sub-field identifier

data-format="docdb"

## **Comments**

It is not 100% certain that the DOCDB standardised names are always linked with the correct person name, in particular if the person information came from a source other than DOCDB. This is especially true for names in USPTO patents. The reason is that the matching algorithm which merges the different sources relies that the names are being listed in the same sequence in all data sources (DOCDB and others), which is sometimes not the case.

The true origin of this standardised name is actually a data set called STAN (STandardised Applicant Name). STAN is managed by the EPO and it is also freely downloadable from the EPO web site <a href="https://www.epo.org/searching-for-patents/data/coverage/regular.html">https://www.epo.org/searching-for-patents/data/coverage/regular.html</a>. In case DOCDB does not provide a DOCDB standardised name, this attribute will contain the same data as the attribute PERSON\_NAME. Then and only then the attribute DOC\_STD\_NAME\_ID will have a value > 100 000 000.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 15-04-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 01-10-2013 - Added comments about use in PATSTAT Online

M. Kracker - 15-10-2014 – Comment updated; comment added to domain

- M. Kracker 01-04-2015 Comment amended
- M. Kracker 01-12-2015 Length of domain extended
- M. Kracker 01-04-2014 Comment amended
- M. Kracker 01-10-2017 Comment amended to refer to STAN

## 6.43 DOC STD NAME ID

Name: ID for the DOCDB standardised name

Also Known As: n/a

Description: DOC\_STD\_NAMEs which have been standardised according to the DOCDB

standardisation procedure have a unique DOC\_STD\_NAME\_ID for each unique

DOC\_STD\_NAME. Multiple rows may have the same DOC\_STD\_NAME\_ID, if multiple person names in the person table have been harmonised into a single DOCDB standard name.

DOC\_STD\_NAMEs which have not been standardised this way have a unique

DOC\_STD\_NAME\_ID for each (unstandardised) PERSON\_NAME.

**Domain:** Number 1 ... 999 999 999

Default value: n/a

**Source database:** PATSTAT **Source field name:** Computed:

Not all DOC STD NAMEs have undergone the standardisation process.

- For DOC\_STD\_NAMEs which have been standardised the unique ID for each DOC\_STD\_NAME is in the range 1 ... 100 000 000
- For DOC\_STD\_NAMEs which have not been standardised but which just have been replenished by the PERSON\_NAME the number is computed as "PERSON\_ID + 100 000 000".

Source sub-field identifier: n/a

Comments

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 15-04-2005 - First version

M. Kracker - 15-10-2014 - Comment amended

M. Kracker – 01-04-2015 – Stability assertion removed

M. Kracker - 01-04-2017 - Clarifications in Description, Source Database and Comment

M. Kracker - 01-10-2019 – Correction in the Source field name specification

## 6.44 DOCUS CLASS SYMBOL

Name: Symbols defined within the US Patent Classification (USPC) of the USPTO

Also Known As: n/a

Description: The US Patent Classification (USPC) is now superseded by CPC

(Cooperative Patent Classification). USPC is now only used in special cases like for plant

patents or design patents.

Domain: Up to 50 ASCII characters (as of 2019 Spring Edition, all symbols have a length

between 8 and 10 characters)

Default value: n/a

Source database: DOCDB

Source field name

<patent-classifications>

<classification-symbol>081058000X</classification-symbol>

## Source sub-field identifier

n/a

#### **Comments**

These classifications are being stored in DOCDB as supplied by the National Office without inspection of the contents. The EPO does not hold any responsibility for content, format or validity.

In many cases the content of DOCUS\_CLASS\_SYMBOL are structured like this:

			Examples	
Position	Level	Comment	DOCUS_CLASS_SYMBOL	USPC
1-3	class	leading zeroes; separator suppressed; may be alphanumerical	101401000P D18015000S PLT104000P	101/401 D18/15 PLT/104
46	subclass	leading zeroes; separator suppressed; may be alphanumerical	101 <b>401</b> 000P D18 <b>015</b> 000S 216 <b>008</b> 000X	101/ <b>401</b> D18/ <b>15</b> 216/ <b>8</b>
7-9	extension	trailing zeroes when subclass is numerical	123090 <b>240</b> 0	12390.24
		leading zeroes when subclass is alphanumerical	002DIG <b>003</b> S	2/DIG. <b>3</b>
		leading zeroes when extension is alphanumerical	134058 <b>0DL</b> P	134/58 <b>DL</b>
10	letter	'S' or 'P' when published in 1 <sup>st</sup> document; O' or 'X' when published in 2 <sup>nd</sup> document; added by EPO at database loading time		

#### **Modification history**

**Author of update -** Date of update - Explanation of update

**D. Lingua** - 04-08-2011 - First version

M. Kracker - 01-10-2019 – Update of description and comment

## 6.45 EARLIEST\_FILING\_DATE

Name: Date of the earliest filing

Also Known As: n/a

**Description:** The earliest date of the filing dates of the application itself, its international application, its Paris Convention priority applications, the applications with which it is related via technical relations and its application continuations.

Only directly related applications are considered; e.g. not priorities of priorities.

**Domain:** Date (up to 9999-12-31)

**Default value:** 9999-12-31 **Source database:** PATSTAT

Source field name:

It is the APPLN\_FILING\_DATE of the earliest filing (see attribute EARLIEST\_FILING\_ID)

Source sub-field identifier: n/a

### **Comments:**

For more details see EARLIEST\_FILING\_ID

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 – Description clarified

M. Kracker - 01-10-2015 – Name of attribute has changed (was PRIOR\_EARLIEST\_DATE)

## 6.46 EARLIEST FILING ID

Name: Application ID of the earliest filing

Also Known As: First filing

**Description:** The ID of the earliest application, considering the application itself, its international application, its Paris Convention priority applications, the applications with

which it is related via technical relations and its application continuations.

Only directly related applications are considered; e.g. not priorities of priorities.

Domain: Number 0 ... 999 999 999;

Surrogate key: Technical unique identifier without any business meaning

Default value: n/a

Source database: PATSTAT

Source field name: Derived from the tables

- TLS201 APPLN self-priority

- TLS201 APPLN PCT application (= international application)

- TLS204\_APPLN\_PRIOR Paris Convention priority

- TLS205 TECH REL technical relations

- TLS216\_APPLN\_CONTN application continuations

## Source sub-field identifier: n/a

## **Comments:**

If multiple applications have been filed on the earliest filing date, then conceptually any of these applications can be regarded as the earliest application. Nevertheless, the logic to determine the application which has been filed first is like this:

- 1. If there is a PCT application which was filed on the earliest application date, then the APPLN\_ID of this PCT application is taken as the EARLIEST\_FILING\_ID.
- 2. Else: If there are 1 or more Paris convention priorities which were filed on the earliest application date, then the Paris convention priority with the smallest APPLN\_ID is taken as the EARLIEST\_FILING\_ID.
- 3. Else: the application which was filed on the earliest application date with the smallest APPLN ID will be taken.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2015 - First version

M. Kracker - 01-04-2016 – Detailed rules for selection of earliest filed application has been added to comment.

## 6.47 EARLIEST\_FILING\_YEAR

Name: Year of the earliest filing date

Also Known As: n/a

**Description:** Year of the earliest filing date **Domain:** 4 digits in the form yyyy (e. g. 2015)

Default value: n/a

Source database: PATSTAT

Source field name: Derived from attribute EARLIEST\_FILING\_DATE of table

TLS201\_APPLN.

It is the year component of the attribute EARLIEST\_FILING\_DATE.

Source sub-field identifier: n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2015 – Name of attribute has changed (was: PRIOR\_EARLIEST\_YEAR)

## 6.48 EARLIEST\_PAT\_PUBLN\_ID

Name: ID of the earliest publication of an application

Also Known As: n/a

**Description:** The ID of a publication published on the earliest publication date of an application. Earlier applications, e.g. of the same patent family, are not considered.

**Domain:** Number 0 ... 999 999 999

Default value: 0

Source database: PATSTAT

Source field name: The earliest application date is indicated by attribute

EARLIEST PUBLN DATE of table TLS201 APPLN. Table TLS211 PAT PUBLN contains

the publications with their ID (attribute PAT\_PUBLN\_ID).

#### Source sub-field identifier: n/a

**Comments:** If more than one publication is published on the same (earliest) publication date, then any one is selected.

All publications of table TLS211\_PAT\_PUBLN are considered when computing this attribute. This includes publications which are only announcements in the Gazette of a patent office or which are only "laid open to the public", and which are in some contexts not regarded as formal publications. An example of such a publication is GB 0329008 D0 (PAT\_PUBLN\_ID = 424991854), which was published several months before the A-publication of its application.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2017 - Description and Comment amended

## 6.49 EARLIEST\_PUBLN\_DATE

Name: Date of earliest publication of an application

Also Known As: n/a

**Description:** Date of earliest publication of an application. Earlier applications, e.g. of the

same patent family, are not considered.

**Domain:** Date (up to 9999-12-31)

**Default value:** 9999-12-31 **Source database:** PATSTAT

**Source field name:** Derived from table TLS211\_PAT\_PUBLN

It is the publication date PUBLN\_DATE of the publication identified by

TLS211\_PAT\_PUBLN.PAT\_PUBLN\_ID = TLS201\_APPLN.EARLIEST\_PAT\_PUBLN\_ID.

## Source sub-field identifier: n/a

#### **Comments:**

All publications of table TLS211\_PAT\_PUBLN are considered when computing this attribute. This includes publications which are only announcements in the Gazette of a patent office or which are only "laid open to the public", and which are in some contexts not regarded as formal publications. An example of such a publication is GB 0329008 D0 (PAT\_PUBLN\_ID = 424991854), which was published several month before the A-publication of its application.

### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2015 - Name of attribute has changed (was: PUBLN\_EARLIEST\_DATE)

M. Kracker - 01-04-2017 - Description amended, Comment added

## 6.50 EARLIEST\_PUBLN\_YEAR

Name: Year of the earliest publication date of an application

Also Known As: n/a

Description: Year of the earliest publication date of an application. Earlier applications, e.g.

of the same patent family, are not considered. **Domain:** 4 digits in the form yyyy (e. g. 2015)

Default value: n/a

Source database: PATSTAT

Source field name: Derived from attribute EARLIEST\_PUBLN\_DATE of table

TLS201\_APPLN;

It is the year component of the attribute EARLIEST\_PUBLN\_DATE.

Source sub-field identifier: n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2015 - Computation explained

M. Kracker - 01-10-2015 – Name of attribute has changed (was: PUBLN\_EARLIEST\_YEAR)

M. Kracker - 01-04-2017 – Clarification in description

## 6.51 EPO MEMBER

Name: Member of the European Patent Organisation

Also Known As: n/a

Description: Indicates whether this country is a member state of the EPO

**Domain:** 1 ASCII character: Y or space

Y If a country is member of the EPO. Only full members are considered,

no contracting states or extension states.

space otherwise

Default value: n/a

Source database: <a href="https://www.epo.org/about-us/organisation/member-states.html">https://www.epo.org/about-us/organisation/member-states.html</a>

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.52 EU\_MEMBER

Name: Member of the European Community

Also Known As: n/a

**Description:** Indicates whether this country is a member state of the European Union

Domain: 1 ASCII character: Y or space

Y If a country is member of the EU

space otherwise

Default value: n/a

**Source database:** http://europa.eu/abc/european\_countries/eu\_members/index\_de.htm

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.53 EVENT AUTH

Name: Event authority Also Known As: n/a

**Description:** The national office which has provided the legal event.

**Domain:** 2 ASCII characters (A-Z), according to WIPO ST.3

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name:** /legal-status-document/legal-event/@providing\_office

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

## 6.54 EVENT\_CATEGORY\_CODE

Name: Code of legal event category

Also Known As: n/a

**Description:** Code of legal event category **Domain:** 1 ASCII character: A-Z or space

Default value: space

Source database: Based on Excel table "Legal status codes", accessible on

https://www.epo.org/searching-for-patents/data/coverage/weekly.html

Source field name: Column "Event-class"

#### Comments

INPADOC legal event codes are assigned by the EPO to categories of the INPADOC classification scheme. These categories are largely aligned with the categories of WIPO standard ST.27 "Recommendation for the exchange of patent legal status data" (<a href="http://www.wipo.int/export/sites/www/standards/en/pdf/03-27-01.pdf">http://www.wipo.int/export/sites/www/standards/en/pdf/03-27-01.pdf</a> ). However, they may differ if the primary objective of the INPADOC classification scheme, which is to help patent information users to understand and retrieve INPADOC legal event data, requires it.

More information on the category level of the INPADOC classification scheme can be found in the manual "INPADOC classification scheme" downloadable from <a href="https://www.epo.org/searching-for-patents/data/bulk-data-sets/manuals.html">https://www.epo.org/searching-for-patents/data/bulk-data-sets/manuals.html</a>.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-10-2018 - First version

## 6.55 EVENT\_CATEGORY\_TITLE

Name: Title of legal event category

Also Known As: n/a

**Description:** Label of legal event category

**Domain:** Up to 50 ASCII characters

Default value: n/a

Source database: Based on Excel table "Legal status codes", accessible on

https://www.epo.org/searching-for-patents/data/coverage/weekly.html

Source field name: Column "Event-class Description"

#### Comments

For details and explanation see attribute EVENT\_CATEGORY\_CODE.

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-10-2018 - First version

## 6.56 EVENT CODE

Name: Legal event code Also Known As: n/a

Description: The code which - in conjunction with the country code of the application -

uniquely identifies a legal event. **Domain:** Up to 4 ASCII characters

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**: /legal-status-document/legal-event/event-code

#### Comments

INPADOC (EPO worldwide legal status database) uses a few thousand codes to classify legal events in the lives of industrial property rights. The content and coverage of the INPADOC legal status file can be found in <a href="https://www.epo.org/searching-for-patents/data/coverage/weekly.html">https://www.epo.org/searching-for-patents/data/coverage/weekly.html</a>.

Always check which national patent law is used with the legal event code.

A full list of event codes is given in the documents "Legal status codes" on <a href="https://www.epo.org/searching-for-patents/data/coverage/weekly.html">https://www.epo.org/searching-for-patents/data/coverage/weekly.html</a>.

For example EVENT\_AUTH = "AT" and EVENT\_CODE = "ELJ" means "Ceased due to non-payment of the annual renewal fee in Austria".

3 event codes indicate a specific legal event of an EP patent, where the event actually took place in the *national phase* of these EP applications. The national office where this event takes place is indicated in attributes FEE\_COUNTRY resp. LAPSE\_COUNTRY resp. REINSTATE COUNTRY. The 3 event codes are:

- PGFP Post grant: Annual fees paid to the national office
- PG25 Lapsed in a contracting state announced via post grant information from national office to EPO
- PGRI Post grant: Patent reinstated in contracting state

Each of these codes has additional attributes in TLS231\_INPADOC\_LEGAL\_EVENT which give more information.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

## 6.57 EVENT\_DESCR

Name: Description of the legal event code in English

Also Known As: n/a

**Description:** Short english text explaining the legal event code

Domain: Up to 250 characters

Default value: n/a

**Source database:** Based on Excel table "Legal status codes", accessible on the EPO homepage at https://www.epo.org/searching-for-patents/data/coverage/weekly.html

Source field name: column "Description ENG"

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

## 6.58 EVENT\_DESCR\_ORIG

Name: Description of the legal event code in the original language

Also Known As: n/a

**Description:** Short english in original language explaining the legal event code. If the

original language is not available, the description will be in English.

Domain: Up to 250 characters

Default value: n/a

**Source database:** Based on Excel table "Legal status codes", accessible on the EPO homepage at https://www.epo.org/searching-for-patents/data/coverage/weekly.html

Source field name: column "Description ORI"

#### **Comments**

n/a

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.59 EVENT\_EFFECTIVE\_DATE

Name: Effective date Also Known As: n/a

**Description:** The date this event has come into force.

**Domain:** Date

**Default value: 9999-12-31** 

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-date-effective

```
<legal-event event-type="REG" providing-office="DE" date-added="20120102" date-</pre>
previous-exchange="20120105" sequence-number="14">
    <event-date>20111229</event-date>
    <event-date-effective>20111229</event-date-effective>
    <event-code>R096</event-code>
    <event-details>
         <event-description event-description-type="original">VEROEFFENTLICHUNG
EINES HINWEISES AUF DIE EP-PATENTERTEILUNG DURCH DAS DPMA</event-description>
         <event-description lang="en">DPMA PUBLICATION OF MENTIONED EP PATENT
GRANT</event-description>
         <event-reference>
              <event-ref-document>
                   <country>DE</country>
                   <doc-number>602010000345</doc-number>
              </event-ref-document>
         </event-reference>
    </event-details>
</legal-event>
```

#### **Comments**

n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.60 EVENT\_FILING\_DATE

Name: Event filing date Also Known As: n/a

**Description:** The date the event has been filed. Note that this attribute is rarely populated.

It is often related to patent term extensions, re-examination decisions or limitations.

Domain: Date

**Default value:** 9999-12-31

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/date-filing

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-10-2017 – New attribute

## 6.61 EVENT\_ID

Name: Identifier for a legal event

Also Known As: n/a

**Description:** Technical unique identifier for an INPADOC legal event

**Domain:** number **Default value:** n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name:** /legal-status-document/legal-event@event-id

#### Source sub-field identifier: n/a

#### **Comments**

This is a stable attribute, which means that its value will not change between PATSTAT editions.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2018 – New attribute

#### 6.62 **EVENT\_IMPACT** (deprecated)

Name: Impact of the legal event on the patent

Also Known As: n/a

**Description:** Whether the legal event is perceived to have a positive, negative or neutral effect on the life of the patent. This attribute is an educated guess done by the EPO and has

no legal basis.

**Domain:** 1 ASCII character: +, - or space

positive impact negative impact no impact space

Default value: space

Source database: Based on Excel table "Legal status codes", accessible on the EPO homepage https://www.epo.org/searching-for-patents/data/coverage/weekly.html .

Source field name: column "Influence" in Sheet "Codes"

## **Comments**

This attribute is deprecated, because the source data will cease to be available in the near future. The attribute will be removed in one of the next PATSTAT editions.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

M. Kracker - 01-10-2018 – Attribute is deprecated

## 6.63 EVENT PUBLN DATE

Name: Publication date of the legal event

Also Known As: n/a

Description: Date on which the legal event has been made available to the public, e. g. in a

gazette or online **Domain:** Date **Default value:** n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name:** /legal-status-document/legal-event/event-date

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

## 6.64 EVENT SEQ NR

Name: Sequence number of the legal event

Also Known As: n/a

**Description:** Number indicating the sequence of the legal event in the series of legal events

for one patent application

Domain: Number 1 ... about 2.000; max value in 2017 Autumn Edition was 1.055

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/@sequence-number

#### **Comments**

For a given patent application, each legal event is assigned a sequence number so as to make each row identifiable by the combination APPLN\_ID and EVENT\_SEQ\_NR.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.65 EVENT TEXT

Name: Additional information

Also Known As: n/a

**Description:** Additional information in free form text relating to an event which is not

covered by another attribute. **Domain:** Up to 1 000 characters

**Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name:** /legal-status-document/legal-event/event-details/text

# Comments

Currently (Sept. 2016) the maximum length of this attribute is 700 characters.

# Modification history Author of update - Date of update - Explanation of update M. Kracker - 01-04-2017 - First version

## 6.66 EVENT TYPE

Name: Indicates whether an event refers to an international or regional application

Also Known As: n/a

**Description:** A value "REG" indicates that an event refers to the national or regional phase of an international or regional application. The patent authority which triggered the event is indicated in the attribute EVENT\_AUTH (except for EVENT\_CODEs PGFP, PG25 and

PGRI; see 6.56 "EVENT\_CODE" for more details)

**Domain:** up to 3 ASCII characters: "REG" or empty

**Default value**: empty

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**: /legal-status-document/legal-event/@event-type

## Comments

EVENT\_TYPE = REG indicates that a legal event took place in a national phase of a regional or international application. It is provided by the national office. The REG code is not limited to EP applications, but is applied to these applications and their national phases:

- National phase of an EP application
- National phase of an PCT application
- RU (Russian) phase of an earlier SU (Soviet Union) application
- HK (Hong Kong) phase of an GB (United Kingdom) application
- HK (Hong Kong) phase of an CN (Chinese) application

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

## 6.67 EXTENSION STATES

Name: Extension state(s)
Also Known As: n/a

**Description:** List of country codes of extension states.

Regional groupings of national patent offices exist such as the EPO. These regional offices

sometimes allow applicants to extend protection to non-member states.

**Domain:** up to 30 ASCII characters, consisting of an alphabetically ordered list of 2 character country codes (according to WIPO ST.3), with each country separated by a

comma ",":

Examples: "ME" or "BA, ME"

**Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/extension-states/country

## **Comments**

n/a

## Modification history

**Author of update -** Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.68 FEE COUNTRY

Name: Country which received fee payment

Also Known As: n/a

**Description:** The office which received the payment of the annual renewal fee for a patent.

**Domain:** 2 ASCII characters (A-Z), according to WIPO ST.3

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/fee-payment/@country

#### Comments

Note that for EP patents the annual renewal fees are not paid to the EPO but to the respective National Office of the EPO member state for which the patent should be renewed.

This attribute is populated if and only if EVENT\_CODE = "PGFP" (meaning Post Grant Fee Paid for an EP patent). See also Business Rules about table TLS231\_INPADOC\_LEGAL\_EVENT in section 0.

#### Modification history

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

## 6.69 FEE PAYMENT DATE

Name: Fee payment date Also Known As: n/a

**Description:** Date of payment of the annual renewal fee for an EP patent

**Domain:** Date

**Default value: 9999-12-31** 

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/fee-payment/fee-payment-date

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

## 6.70 FEE\_RENEWAL\_YEAR

Name: Year of annual renewal fee payment

Also Known As: n/a

Description: Year of annual renewal fee payment for an EP patent, e. g. 7 for the seventh

year.

**Domain:** number 1 .. 25 (typically up to 20; exceptions are SPCs, etc.)

Default value: 0

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/fee-payment/fee-payment-year

#### **Comments**

Only the most recent payment is recorded.

This attribute must not be confused with attribute FEE\_PAYMENT\_DATE. Example, assuming the last payment, made on the 01. 04. 2018, was for the 7<sup>th</sup> renewal fee, then FEE\_PAYMENT\_YEAR will be "7" (and not "2016").

Not all Offices request a payment for an annual renewal fee for each operating year (OY). Exceptions as of 2018 are:

- Netherlands have no fee for OY3.
- Switzerland has no fee for OY3.
- Great Britain has no fee for OY3 and 4.
- Austria has no fee for OY 3, 4 and 5.
- **San Marino** has no fee in year 3, but since they require a translation to be filed, there are PGFP's for OY3 if needed in the year of due payment
- **Italy** has no fee in years 3 or 4, but since they require a translation to be filed, there are PGFP's for OY3 & 4 if needed in the year of due payment

#### **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2017 - First version

<b>M. Kracker</b> - 01-10-2018 –	Comment added to list exception to annual payments for EP member states

## 6.71 FEE TEXT

Name: Additional information about a payment

Also Known As: n/a

**Description:** Additional information in free form text about the annual renewal fee payment

for an EP patent.

Domain: up to 1 000 characters

**Default value:** empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/fee-payment/text

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

## 6.72 FIRST\_NAME

Name: First name of a physical person

Also Known As: n/a

**Description:** Contains the first name of a physical person

**Domain:** Up to 500 characters **Default value:** empty string

Source database: USPTO data of published applications and published grants

Source field name:

<addressbook> <first-name>
Source sub-field identifier: n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2016 – Domain extended to 500 characters

#### 6.73 GRANTED

Name: "Granted" indicator Also Known As: n/a

**Description:** Y if this application has been granted; N otherwise

Domain: 1 ASCII character: Y or N

N – there is *no* indication in the data that the application has been granted Y – there is an indication in the data that the application has been granted

Default value: n/a

Source database: PATSTAT

Source field name: Derived from attribute PUBLN\_FIRST\_GRANT of table

TLS211\_PAT\_PUBLN and from legal events in table TLS231\_INPADOC\_LEGAL\_EVENT:

If the application has a publication with PUBLN\_FIRST\_GRANT = "Y" or / and the application has a legal event which is in a legal category with EVENT\_CATEGORY\_CODE = "F" (which means "IP RIGHT GRANT"), then GRANTED will have the value "Y". Otherwise GRANTED will have the value "N".

Note: For international applications (APPLN\_AUTH = 'WO') "granted" means that the application was granted in one or more of its designated states. The detailed information which designated states have in this way "granted" an international application can be retrieved from table TLS231\_INPADOC\_LEGAL\_EVENT.

Example: APPLN\_AUTH = WO and APPLN\_NR = 9919007 has been granted in Australia.

## Source sub-field identifier: n/a

#### **Comments:**

Some offices, e.g. Argentina, Brazil or Mexico, do not (always) publish granted patents but just issue a legal event. So the legal events in table TLS231\_INPADOC\_LEGAL\_EVENT are utilized to reveal additional indications for grants

Although the EPO has taken great care in analysing the grant information, this process is the result of interpretations and assumptions for which no responsibility whatsoever can be accepted.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2014 - Comment added

M. Kracker - 01-10-2014 - Comment amended

**M. Kracker** - 01-10-2018 – Domain changed from 0/1 to N/Y; Computation – and therefore the content – of the attribute has changed; Comment has been adapted.

## 6.74 HAN HARMONIZED

Name: Harmonisation indicator for OECD HAN

Also Known As: n/a

**Description:** Indicates the degree of harmonisation and standardisation which could be

achieved

Domain: Number 0 ... 2

the HAN\_NAME has been replenished with the original name, because the name could not be harmonised.

the HAN\_NAME has been harmonised but could not be matched with the ORBIS© database.

the HAN\_NAME has been harmonised and could be matched with the ORBIS© database.

Default value: n/a

Source database: OECD HAN database

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

The processing of the Harmonised Applicant Name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT.

See also comment of attribute HAN\_NAME.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 - Comment updated

M. Kracker - 01-04-2016 - Comment updated

## 6.75 HAN ID

Name: ID of a Harmonised Applicant Name (HAN) from OECD

Also Known As: OECD HAN ID, HAN ID

**Description:** 

HAN\_NAMEs which have been harmonised according to the OECD harmonisation procedure have a unique HAN\_ID for each unique HAN\_NAME. Multiple rows may have the same HAN\_ID, if multiple person names in the person table have been harmonised into a single HAN name.

HAN\_NAMEs which have *not* been harmonised this way have a unique HAN\_ID for each (un-harmonised) PERSON NAME.

**Domain:** Number 1 ... 999 999 999

Default value: n/a

Source database: Computed from OECD HAN database

Not all HAN\_NAMEs have undergone the harmonisation process (cf. attribute HAN HAMONIZED).

- For HAN\_NAMEs which have *not* been created during the harmonisation process the unique HAN\_ID for each HAN\_NAME is in the range 1 ... 100 000 000
- For HAN\_NAMEs which have not been created during the harmonisation process but which just have been replenished by the PERSON\_NAME the number is computed as "PERSON ID + 100 000 000".

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

The processing of the Harmonised Applicant Name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT.

See also comment of attribute HAN\_NAME.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2015 - Comment updated

M. Kracker - 01-04-2015 - Comment updated

M. Kracker - 01-04-2016 - Comment updated

M. Kracker - 01-04-2017 – Clarifications in Description and Source Database

## 6.76 HAN NAME

Name: Harmonised Applicant Name (HAN) from OECD

Also Known As: OECD HAN name, HAN name

**Description:** This field contains for many applicants the names as harmonised by the

OECD HAN (Harmonised Applicant Name) project of the OECD.

The scope of this harmonisation effort is described by the OECD as:

"The OECD HAN database, July 2014, provides groupings of patent applicant's names for the following set of countries or economies: {AR. AT, AU, BE, BR, CA, CH, CL, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IL, IN, IS, IT, JP, KR, LU, MX, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TR, TW, US, ZA}. The list of patents filed to the EPO, the USPTO and through the PCT is made available for each grouping of applicants. Further improvements are expected in future version, notably on the countries coverage."

The attribute is populated for all persons. Names of persons which have not been harmonised (e. g. persons who are inventors but not applicants) are just copied from the attribute PERSON NAME.

**Domain:** Up to 500 characters

Default value: n/a

Source database: OECD HAN database

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

These names have been taken from the OECD HAN database (cf. http://www.oecd.org/sti/innovationinsciencetechnologyandindustry/oecdpatentdatabases.htm).

The processing of the Harmonised Applicant Name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT.

Please note that the OECD HAN database is provided for research and analytical work. When publishing the results of your analysis, make sure it is quoted as: "OECD, HAN database, <Month, Year>".

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 – Update of description and comment

M. Kracker - 01-04-2016 - Comment updated

## 6.77 INPADOC FAMILY ID

Name: Identifier of an INPADOC extended priority family Also Known As: INPADOC family ID; Extended family ID

**Description:** Means that the applications share a priority directly or indirectly via a third application. A 'priority' in this case means a link shown between applications as in tables TLS201\_APPLN (regional/national phase of a PCT application), TLS204\_ APPLN\_PRIOR (PARIS convention priorities), TLS205\_TECH\_REL (patents which have been technically linked by patent examiners on the basis of similar content) and table TLS216

APPLN\_CONTN (continuations, divisions etc.).

**Domain:** Number 0 ... 999 999 999

Default value: n/a

**Source database:** This attribute is calculated during the preparation of PATSTAT data. For the dummy application (i.e. APPLN\_ID = 0) and for artificial application replenished because of citations (i.e. APPLN\_ID > 930 000 000) the value of the INPADOC\_FAMILY\_ID will be the same as the value of the APPLN\_ID.

Source field name: n/a

Source sub-field identifier: n/a

#### Comments

Every application belongs to exactly one INPADOC family. In the trivial case, an application belongs to an INPADOC family which consists of no other family members except this application itself. This is e.g. the case for all artificial applications with an APPLN\_ID > 930 000 000; see section 4.4).

Much patent research is affected by the "family" concepts. There are various definitions of how to link different patents into "families". This INPADOC extended priority family was developed by the INPADOC organisation before it was integrated into the EPO.

For the computation of the INPADOC families these tables are taken into account:

- TLS201\_APPLN
   A PCT application in its regional/national phase contains in its attribute
   INTERNAT\_APPLN\_ID the APPLN\_ID of its original PCT application
- TLS204\_appln\_prior (Paris convention priorities)
- TLS205\_TECH\_REL (patents which have been technically linked by patent examiners on the basis of similar content)
- TLS216\_appln\_contn (continuations, divisions, etc.).

The EPO reserves the right to apply this rule as needed for its internal purposes.

The simplified definition of the INPADOC family is that the members relate in some way (directly or indirectly) to the "first" application. Generally an INPADOC family covers one or more DOCDB families and covers a set of related inventions.

From a statistical point of view: a large DOCDB family might indicate that the applicant seeks a wide geographical protection for the invention.

The value of the INPADOC\_FAMILY\_ID is not stable but will change with every edition of PATSTAT. For technical reasons, the INPADOC\_FAMILY\_ID will be identical to the smallest APPLN\_ID of all members of that INPADOC family.

## **Modification history**

Author of update - Date of update - Explanation of update

- J. Rollinson / D. Lingua 19-09-2008 First version
- D. Lingua 11-10-2011 Comment on SQL queries eliminated
- M. Kracker 01-10-2013 Change of domain
- M. Kracker 01-10-2015 Value 0 added to domain; Change of comment and description
- M. Kracker 01-10-2016 Change of comment
- M. Kracker 01-10-2019 Change of comment

## 6.78 INT PHASE

Name: Indicator whether the application is or has been in the international phase

Also Known As: n/a

**Description:** Indicates that an application *is* or *has been* in the international phase. This covers all international filings as well as all applications based on these filings.

**Domain:** 1 ASCII character

Y Yes No

space not known (In case of uncertain interpretations; used very little or not at all)

Default value: N

Source database: PATSTAT

Source field name: Derived from table TLS201\_APPLN

Y if the application has APPLN\_KIND = W (i.e. international filing)

or INTERNAT\_APPLN\_ID > 0; (i.e. based on internat. application)

N otherwise

## Source sub-field identifier: n/a

## **Comments:**

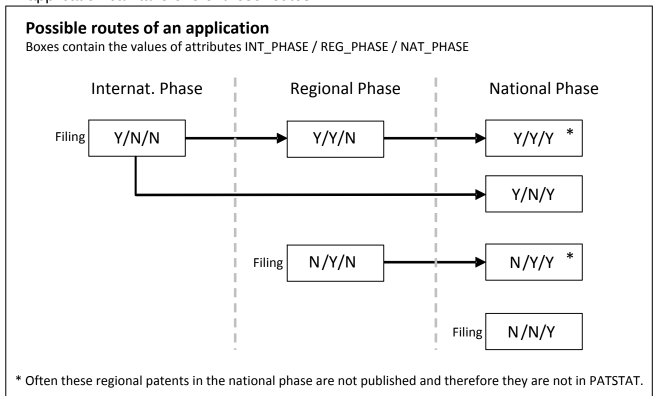
These indicators provide a somewhat simplistic approach to identify the route an application has taken. Although the EPO has taken great care in analysing the underlying data (especially publication and application kind codes), this process is the result of interpretations and assumptions for which no responsibility whatsoever can be accepted.

Please note that these indicators only help to understand applications which actually exist in PATSTAT. It does not help to answer questions like "How many EP applications are valid in country x", because not every office publishes patents which are validated / granted in their country. Consequently, there is no publication or application in PATSTAT for every granted patent.

The same will apply for the Unitary Patents, if there is no publication for that.

Especially if you want to count the patents of an office which is a member of a regional office: As argued above, it is not sufficient to consider the indicator NAT\_PHASE. Depending on the office, you must also analyse the legal events of the application in the regional phase (see also table TLS231\_INPADOC\_LEGAL\_EVENT or the database "PATSTAT EP Register" for the legal events of EP applications.

## An application can take one of these routes:



	Values in att	Values in attributes		
Application	INT_PHASE	REG_PHASE	NAT_PHASE	
in the international phase	Υ	N	N	
PCT in the regional phase (e. g. Euro-PCT)	Υ	Υ	N	
PCT via regional office, now in national phase	Υ	Υ	Υ	
PCT in the national phase (no regional phase)	Υ	N	Υ	
in the regional phase (no PCT)	N	Υ	N	
via regional office, now in national phase (no PCT)	N	Υ	Y	
national application (no PCT)	N	N	Y	

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2016 - First version

## 6.79 INTERNAT APPLN ID

Name: Application identification of the earlier PCT international application for an

application.

Also Known As: n/a

**Description:** Technical unique identifier without any business meaning

Domain: Number 0 ... 999 999 999

**Default value:** 0

Source database: DOCDB, PATSTAT

Source field name

International applications designating the Authority of the related national / regional application. The **latter** is published with an INID-code in the 80-series (<u>WIPO ST.9</u>). The case to be taken into account is case # 3 from section 4.6 "Relation Types".

```
<priority-claims>
     <priority-claim sequence="1" data-format="docdb">
           <document-id>
                <country>US</country>
                 <doc-number>0107931</doc-number>
                 <kind>W</kind>
                 <date>20010312</date>
           </document-id>
           ority-linkage-type>W
     <priority-active-indicator>N</priority-active-indicator>
</priority-claim>
With
<document-id>
     <country>US</country>
     <doc-number>0107931</doc-number>
     <kind>W</kind>
```

in DOCDB the corresponding international application in PATSTAT is determined (via APPLN\_AUTH, APPLN\_NR and APPLN\_KIND) and the value of INTERNAT\_APPLN\_ID for this national/regional application is set to the value of APPLN\_ID of the international application. If there is no corresponding international application in PATSTAT it should be created, see section 4.4 "Application replenishment".

#### Source sub-field identifier

n/a

#### **Comments**

The default value 0 means this application has no earlier PCT application.

If the value of INTERNAT\_APPLN\_ID is > 0, then this application does have an earlier PCT application, whose APPLN\_ID equals the value of INTERNAT\_APPLN\_ID.

Note that for some countries there will be no applications with INTERNAT\_APPLN\_ID >0, because for these countries the "national route" via the PCT has been closed (for a list of these countries see <a href="http://www.wipo.int/export/sites/www/pct/en/list\_states.pdf">http://www.wipo.int/export/sites/www/pct/en/list\_states.pdf</a>, footnote 2). For example, France does not accept PCT applications to go directly to France. Instead, for the PCT application the appropriate regional office (for FR it is EP) must be designated first, and the granted regional patent may then be validated in France.

#### **Modification history**

**Author of update -** Date of update - Explanation of update

- **R. Heijna -** 03-05-2005 First version
- R. Heijna 20-07-2005 Source field definition improved
- R. Heijna 07-07-2005 Value zero for the physical model
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- **D. Lingua** 27-07-2010 Revision of text
- **D. Lingua** 17-04-2011 Warning added
- **M.Kracker** 10-04-2015 Added comment: for some countries the national phase via the PCT is closed
- M.Kracker 01-04-2019 Removed rule introduced on 08-10-2012 to identify Euro-PCTs

## 6.80 INVT SEQ NR

Name: Sequence number of inventor

Also Known As: n/a

**Description:** Number indicating the place in the list of inventors in the application

Domain: Number 0 ... about 250

**Default value:** 0 **Source database:** 

1) EPO Register for EP patent applications

Contains the sequence numbers.

- 2) OECD patents database for US data post 1976-01-01 up to and including November 15th 2005 for <u>Published Grants</u>. This data does not contain sequence numbers, so they are allocated within PATSTAT.
- 3) PATSTAT weekly file extracts from USPTO website:

Published Grants from November 22nd 2005 until today;

Published Applications from September 29th 2005 to today inclusive.

This data contains the sequence numbers.

- 4) Inventor & Applicant names for USPTO <u>Published Applications</u> from March 1st 2001 to September 22nd 2005 from DOCDB, data-format="docdba". This data contains the sequence numbers.
- 5) all other names from DOCDB, data-format="docdba". This data contains the sequence numbers.

#### Source field name

#### Source sub-field identifier

data-format="docdba"

## **Comments**

An entry with a value 1 to n represents an inventor, an entry with the value 0 does not represent an inventor, but another person (e. g. an applicant). It is possible that there are applications with no inventors.

Consequently, adding the condition "INVT\_SEQ\_NR > 0" to the WHERE clause in a query retrieves only those persons from TLS207\_PERS\_APPLN or TLS227\_PERS\_PUBLN which are inventors.

Likewise, adding the condition "APPLT\_SEQ\_NR > 0 AND INVT\_SEQ\_NR > 0 " retrieves only persons which for a certain application are applicants as well as inventors.

For US data: Documents published after 1976-01-01: For the inventors, the sequence numbers are all given arbitrarily, with the exception of the documents published after March 2005, where the sequence numbers are all correct.

For all US documents published before 1976-01-01, where the data was taken from DOCDB, the sequence numbers are believed to be correct

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 19-04-2005 - First version

R. Heijna - 07-07-2005 - Value zero for the physical model

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

**M. Kracker -** 01-10-2013 - Changed source from EPO Bulletin to EPO Register; changed domain

#### 6.81 IPC

Name: IPC subclass / IPC main group

Also Known As: n/a

**Description:** First 4 – 8 characters of an IPC symbol according to WIPO ST.3. (In most cases

they are only the first 4 characters)

**Domain:** Up to 8 ASCII characters; Example: 'B01D', 'A61K 6'

Default value: n/a

**Source database:** See Eurostat's paper described in section 5.27 "TLS902\_IPC\_NACE2:

Mapping between IPC and industrial sectors".

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** See attribute IPC\_CLASS\_SYMBOL for the full IPC symbol.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2015 - Overall amendment, because the attribute has been moved

from table INDUSTRY\_IPC to table TLS902\_IPC\_NACE.

## 6.82 IPC\_CLASS\_LEVEL

Name: IPC classification level indicator

Also Known As: n/a

**Description:** Denotes whether an authority classified either in the full IPC, in main groups

or in sub classes only. **Domain:** 1 character:

A = classification in the full IPC e.g. 'H04Q 7/32', 'C07K 14/00' C = classification in main groups only e.g. 'H04H 1/00', 'A61K 31/00'

S = classification in subclasses only e. g. 'HO4H', 'A61K'

Default value: n/a

Source database: DOCDB

Source field name

#### Source sub-field identifier

positions 28 of the source-field

```
.....12345678901234567890123456789012345678901234567890 
<text>A43C 11/00 20060101CFI20070118BHUS </text>
```

These text strings are all 50 bytes long. See <u>WIPO ST.8</u>. Take byte 28 as the value of IPC\_CLASS\_LEVEL.

#### Source sub-field identifier

position 28

#### **Comments**

See the description of table TLS209\_APPLN\_IPC on how the IPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

#### **Modification history**

Author of update - Date of update - Explanation of update

- J. Rollinson 27-08-2007 First version
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- D. Lingua 31-03-2011 Roll up of Core symbols to Advanced
- D. Lingua 07-10-2011 Value "S" (Symbol) has been eliminated in DOCDB
- M. Kracker 15-10-2014 All levels A, C, S are available.

## 6.83 IPC\_CLASS\_SYMBOL

Name: IPC classification symbol (IPC 8th edition) Also Known As: (IPC) class, (IPC) classification

**Description:** Classification symbol according to the International Patent Classification,

eights edition (entered into force January 1, 2006)

**Domain:** Up to 15 characters (A-Z, 0-9, /, space) as allowed by IPC;

Examples: A61K

H04Q 7/32 C07K 14/00 C07D 405/06 H01M2220/20

Note that spaces may be required on position 5-7, because the slash "/" is always on the 9<sup>th</sup> position. For more details see the table below.

Default value: n/a

Source database: DOCDB

Source field name:

#### Source sub-field identifier

positions 1-15 of the source-field

## Source codes

```
.....1234567890123456789012345678901234567890
<text>A43C 11/00 20060101CFI20070118BHUS </text>
```

These text strings are all 50 bytes long. See WIPO ST.8:

For the recording of IPC symbols on machine-readable records a field of 50 positions should be allotted for each symbol, the 50 positions of the field to be used as follows:

symbol, the 50 positions of the field to be used as follows: Position(s)	Content	Values
1	Section	A,,H
2,3	Class	01,,99
4	Subclass	A,,Z
5 to 8	Main Group (right aligned)	1,,9999, blank
9	Separating character	/ ("Slash")
10 to 15	Subgroup (left aligned)	00,,999999, blank
16 to 19	For future use	4 blanks
20 to 27	Version indicator	YYYYMMDD date format

28	Classification level	C,A,S
29	First or later position of symbol	F,L
30	Classification value (invention or additional)	I,A
31 to 38	Action date	YYYYMMDD date format
39	Original or reclassified data	B,R,V,D
40	Source of classification data	H,M,G
41-42	Generating office	AA,,ZZ (ST.3)
43-50	For future use	8 blanks

Take the first 15 bytes as the value of IPC\_CLASS\_SYMBOL. For each symbol, be sure to take the corresponding values of IPC\_GENER\_AUTH, IPC\_VERSION, IPC\_POSITION, IPC\_VALUE and IPC\_CLASS\_LEVEL from the same classification-ipcr element.

#### Comments

See the description of table TLS209\_APPLN\_IPC on how the IPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

## **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 19-04-2005 First version
- **J. Rollinson -** Aug 2007 Addition of "Advanced" symbols
- **D. Lingua -** 16-04-2009 Amended text
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- D. Lingua 19-02-2010 "Source code" description modified
- J. Rollinson 01-04-2011 Core no longer maintained by WIPO
- M. Kracker 15-10-2014 Comment updated.
- M. Kracker 01-04-2016 Examples showing the correct format have been added

## 6.84 IPC\_GENER\_AUTH

Name: IPC generating authority

Also Known As: n/a

**Description:** Patent office that generated the IPC classification of the application concerned

**Domain:** 2 ASCII characters (A-Z), according to WIPO ST.3

Default value: n/a

Source database: DOCDB

Source field name

#### Source sub-field identifier

Position 41-42: Generating office AA, ZZ (ST.3)

#### Comments

See WIPO ST.8.

See the description of table TLS209\_APPLN\_IPC on how the IPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 31-10-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 15-05-2013 - Added exception to Domain

M. Kracker - 15-10-2014 – Comment updated; removed exception to domain.

## 6.85 IPC\_MAINGROUP\_SYMBOL

Name: IPC subclass or IPC main group

Also Known As: n/a

Description: The subclass (i.e. first 4 characters) or main group (i.e. first 8 characters) of an

IPC symbol according to WIPO ST.3 **Domain:** 4 or 8 ASCII characters;

Examples: 'A61K'
'A61K 8'
'A61K 133'

Note: Spaces are relevant, as with all IPC or CPC symbols.

**Default value:** n/a **Source database:** 

http://www.wipo.int/export/sites/www/ipstats/en/statistics/patents/xls/ipc\_technology.xls

#### Source field name:

Column IPC\_CODE of the above mentioned Excel file (without trailing %-sign)

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.86 IPC POSITION

Name: First or later position of symbol

Also Known As: n/a

Description: Indicates the position of the class symbol in the sequence of classes that form

the classification

**Domain:** 1 character: F=first, L=later. space =unidentified

**Default value:** space **Source database:** DOCDB

Source field name:

If there is a space in <classification-ipcr> in position 29, then record a space in PATSTAT in IPC POSITION.

#### Source sub-field identifier

Position 29: First or later position of symbol F, L

Comments

See WIPO ST.8 for an explanation.

For patent authorities (e. g. USPTO) where the law entails the concept of "first" class, the first class symbol in a list of class symbols is the main class. For other authorities, like the EPO, there is no meaning in the position - classes may be quoted in alphabetical order for instance. Some researchers use a weighting technique to analyse by IPC.

## **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 19-04-2005 First version
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- J. Rollinson 01-04-2011 Core no longer maintained by WIPO
- M. Kracker 15-10-2014 Comment updated

## 6.87 IPC VALUE

Name: Classification value

Also Known As: Invention / Additional; Inventive/Non-Inventive

**Description:** Indication of the value of the classification i.e. is the class symbol relating to

the invention or to aspects not related to the invention (but in the application).

**Domain:** 1 character: I=Invention, N=Additional (Non-Invention)

**Default value:** n/a

Source database: DOCDB

Source field name:

#### Source sub-field identifier

Position 30: Classification value (inventive or non-inventive) I, N

#### Comments

See WIPO ST.8 for an explanation.

See the description of table TLS209\_APPLN\_IPC on how the IPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

Invention related IPC symbols are printed bold on the front page of patent documents, according to WIPO standard ST.10/C.

#### **Modification history**

**Author of update -** Date of update - Explanation of update

- **R. Heijna -** 19-04-2005 First version
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- J. Rollinson 01-04-2011 Core no longer maintained by WIPO
- D. Lingua 16-08-2012 Remark on bold prints added
- M. Kracker 15-10-2014 Comment updated

## 6.88 IPC VERSION

Name: IPC version Also Known As: n/a

**Description:** Version of the IPC

Domain: Date between '2006-01-01' and current date

Default value: n/a

Source database: DOCDB

Source field name:

#### Source sub-field identifier

20 to 27 Version indicator in YYYYMMDD date format

#### Comments

See WIPO ST.8 for an explanation.

See the description of table TLS209\_APPLN\_IPC on how the IPC symbols, which are allocated in DOCDB to publications, are de-duplicated and assigned to applications in PATSTAT.

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 19-04-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

J. Rollinson - 01-04-2011 - Core no longer maintained by WIPO

M. Kracker - 15-10-2014 - Comment updated

## 6.89 IPR TYPE

Name: Type of Intellectual Property Right

Also Known As: n/a

**Description:** Type of Intellectual Property Right

Domain: 2 ASCII characters: PI, UM, DP;

PI - Patent of Invention

UM - Utility Model
DP - Design Patent **Default value:** n/a

Source database: PATSTAT

Source field name: APPLN\_AUTH, APPLN\_KIND, PUBLN\_KIND

Source sub-field identifier: n/a

Source codes

If first character of APPLN KIND is 'U' or 'V' or 'Y' or 'Z', or

(APPLN\_AUTH = 'FR' and APPL\_KIND = 'A' and at least one related publications has a

PUBLN\_KIND = 'A3' or 'A4' or 'A7' or A8') **then** IPR TYPE = '**UM**' for utility model

**else** if APPLN\_KIND = 'F' and APPLN\_AUTH is not 'FR' then IPR\_TYPE = '**DP**' for design patent.

**For all other values of APPLN\_KIND**, set IPR\_TYPE to '**PI**' for Patent of Invention. Note that in America, a Patent of Invention is known as a Utility Patent.

This rule applies to all instances of APPLN\_KIND, whether it is derived from application-reference or a priority-reference.

#### **Comments**

The rule to compute utility models and design patents does cover all major, but not necessarily all cases. The rule may be improved in the future.

**Modification history** 

Author of update - Date of update - Explanation of update

**R. Heijna -** 12-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML.

Added Design Patent info.

M. Kracker - 01-10-2013 - Changed rule to compute the IPR\_TYPE; added comment

## 6.90 ISO ALPHA3

Name: 3-letter country code

Also Known As: ISO 3166 alpha-3 code

Description: The three letter code for the representation of states, as defined in standard

ISO 3166

**Domain:** 3 ASCII letters [A-Z] (for states) or spaces (for other entities and

intergovernmental organisations)

**Default value:** spaces **Source database:** ISO 3166 alpha-3 codes:

http://www.nationsonline.org/oneworld/country\_code\_list.htm

Deleted entries

See section "Deleted Codes" in <a href="http://en.wikipedia.org/wiki/ISO\_3166-1\_alpha-3">http://en.wikipedia.org/wiki/ISO\_3166-1\_alpha-3</a>

Source field name

n/a

Source sub-field identifier

n/a

**Comments** 

Modification history

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

## 6.91 JP CLASS SCHEME

Name: Description of the JP classification scheme

Also Known As: n/a

**Description:** 

The two schemes for JP classification are:

FI - File Index FTERM - File Term

Domain: Up to 5 ASCII characters: FI, FTERM

Default value: n/a

Source database: DOCDB

Source field name

#### Source sub-field identifier

n/a

#### Comments

These classifications are being stored in DOCDB as supplied by the National Office without inspection of the contents. The EPO does not hold any responsibility for content, format or validity.

## **Modification history**

Author of update - Date of update - Explanation of update

**D. Lingua** - 04-08-2011 - First version

## 6.92 JP CLASS SYMBOL

Name: Symbols defined within the JP classification scheme

Also Known As: n/a

Description: The two schemes FI and FTERM consist of symbols, which can be up to 50

characters long.

**Domain:** Up to 50 characters (almost all symbols are between 10 and 18 characters long)

**Default value:** n/a

Source database: DOCDB

Source field name

#### Source sub-field identifier

n/a

#### **Comments**

These classifications are being stored in DOCDB as supplied by the National Office without inspection of the contents. The EPO does not hold any responsibility for content, format or validity.

## **Modification history**

Author of update - Date of update - Explanation of update

**D. Lingua** - 04-08-2011 - First version

## 6.93 LAPSE COUNTRY

Name: Lapsed country Also Known As: n/a

**Description:** Office where the granted EP application has lapsed.

**Domain:** 2 ASCII characters (A-Z), according to WIPO ST.3

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/notification-of-lapse/@country

```
<legal-event providing-office="EP" date-added="20120802" date-previous-</pre>
exchange="20120802" sequence-number="12">
    <event-date>20120731
    <event-code>PG25</event-code>
    <event-details>
         <event-description event-description-type="original">LAPSED IN A
CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO</event-
description>
         <event-description lang="en">LAPSED IN A CONTRACTING STATE ANNOUNCED VIA
POSTGRANT INFORM. FROM NAT. OFFICE TO EPO</event-description>
         <notification-of-lapse country="HR">
              <date-patent-lapsed>20120621</date-patent-lapsed>
              <text>LAPSE BECAUSE OF FAILURE TO SUBMIT A TRANSLATION OF THE
DESCRIPTION OR TO PAY THE FEE WITHIN THE PRESCRIBED TIME-LIMIT</text>
         </notification-of-lapse>
    </event-details>
</legal-event>
```

#### Comments

This attribute is populated if and only if EVENT\_CODE = "PG25".

# Modification history Author of update - Date of update - Explanation of update M. Kracker - 01-04-2017 - First version

## 6.94 LAPSE DATE

Name: Date of lapse Also Known As: n/a

**Description:** Date when the lapse of a patent became effective.

**Domain:** Date

**Default value: 9999-12-31** 

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/notification-of-lapse/date-patent-lapsed

```
<legal-event providing-office="EP" date-added="20120802" date-previous-</pre>
exchange="20120802" sequence-number="12">
    <event-date>20120731
    <event-code>PG25</event-code>
    <event-details>
         <event-description event-description-type="original">LAPSED IN A
CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO</event-
description>
         <event-description lang="en">LAPSED IN A CONTRACTING STATE ANNOUNCED VIA
POSTGRANT INFORM. FROM NAT. OFFICE TO EPO</event-description>
         <notification-of-lapse country="NO">
              <date-patent-lapsed>20120621</date-patent-lapsed>
              <text>LAPSE BECAUSE OF FAILURE TO SUBMIT A TRANSLATION OF THE
DESCRIPTION OR TO PAY THE FEE WITHIN THE PRESCRIBED TIME-LIMIT</text>
         </notification-of-lapse>
    </event-details>
</legal-event>
```

#### Comments

This attribute is only populated if EVENT\_CODE = "PG25".

# Modification history Author of update - Date of update - Explanation of update M. Kracker - 01-04-2017 - First version

#### 6.95 LAPSE TEXT

Name: Additional information about a lapse

Also Known As: n/a

**Description:** Additional information in free form text about the lapse of a patent.

**Domain:** up to 1 000 characters

**Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/notification-of-lapse/text

```
<legal-event providing-office="EP" date-added="20120503" date-previous-</pre>
exchange="20120503" sequence-number="19">
    <event-date>20120430</event-date>
    <event-code>PG25</event-code>
    <event-details>
         <event-description event-description-type="original">LAPSED IN A
CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO</event-
description>
         <event-description lang="en">LAPSED IN A CONTRACTING STATE ANNOUNCED VIA
POSTGRANT INFORM. FROM NAT. OFFICE TO EPO</event-description>
         <notification-of-lapse country="IS">
              <date-patent-lapsed>20120302</date-patent-lapsed>
              <text>LAPSE BECAUSE OF FAILURE TO SUBMIT A TRANSLATION OF THE
```

DESCRIPTION OR TO PAY THE FEE WITHIN THE PRESCRIBED TIME-LIMIT</text>

```
</notification-of-lapse>
     </event-details>
</legal-event>
```

#### Comments

This attribute is only populated if EVENT\_CODE = "PG25".

## **Modification history**

Author of update - Date of update - Explanation of update M. Kracker - 01-04-2017 - First version

## 6.96 LAST\_NAME

Name: Last name / Organization name

Also Known As: n/a

Description: Contains the last name (family name, surname) of a physical person or the

name of a legal person

**Domain:** Up to 500 characters **Default value:** empty string

Source database: USPTO data of published applications and published grants

Source field name:

<addressbook> <last-name>; if empty then <addressbook> <orgname>

Source sub-field identifier: n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2016 – Domain extended to 500 characters

## 6.97 MIDDLE NAME

Name: Middle name of a physical person

Also Known As: n/a

**Description:** Contains the middle name of a physical person

**Domain:** Up to 500 characters **Default value:** empty string

Source database: USPTO data of published applications and published grants

Source field name:

<addressbook> <middle-name>
Source sub-field identifier: n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2016 – Domain extended to 500 characters

## 6.98 NACE2 CODE

Name: 2-4 digit code of the Statistical Classification of Economic Activities in the European

Community (Nomenclature statistique des activités économiques dans la CE)

Also Known As: n/a

**Description:** The 2-4 digits NACE2 code, like '17', '18.1', '20.51' or '20.60'.

**Domain:** Up to 5 ASCII characters;

It must not be defined as numerical field because trailing zeros are significant (e. g. NACE2

codes "20.6" and "20.60" are not the same).

Default value: n/a

**Source database:** See Eurostat's paper described in section 5.27 "TLS902\_IPC\_NACE2:

Mapping between IPC and industrial sectors".

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** This is a classification according to *industries*. A classification according to

technology is the TECHN\_FIELD\_NR which can be found in the tables

TLS901\_TECHN\_FIELD\_IPC and TLS209\_APPLN\_IPC.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

## 6.99 NACE2\_DESCR

Name: Description of the NACE2 code

Also Known As: n/a

**Description:** Short description of the NACE2 code

**Domain:** Up to 150 ASCII characters

Default value: n/a

**Source database:** See Eurostat's paper cited in section 5.27 "TLS902\_IPC\_NACE2:

Mapping between IPC and industrial sectors".

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

## 6.100 NACE2 WEIGHT

Name: Indicator whether a NACE2 code will be assigned to a certain IPC

Also Known As: n/a

Description: Weight (number between 1 and 0) indicating whether there is a mapping

between a particular IPC and a NACE2 code.

Domain: Number 0 or 1

Default value: 1

**Source database:** See Eurostat's paper cited in section 5.27 "TLS902\_IPC\_NACE2:

Mapping between IPC and industrial sectors".

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

M. Kracker - 01-04-2016 – Changed domain and description

#### 6.101 NAME FREEFORM

Name: Full name in a single string

Also Known As: n/a

**Description:** Contains the full name in case the name is not available in structured form,

where first, middle and last name are in different data fields.

**Domain:** Up to 500 characters **Default value:** empty string

**Source database:** DOCDB and EP Register

## For DOCDB data:

## Source field name

OF MASSACHUSETTS, </name>

```
<inventors>
      <inventor sequence="1" data-format="docdb">
            <inventor-name>
                  <name>MACDONALD ALEX BRUCE</name>
            </inventor-name>
            <residence>
                  <country>US</country>
            </residence>
      </inventor>
      <inventor sequence="2" data-format="docdb">
            <inventor-name>
                  <name>AN LING LING</name>
            </inventor-name>
            <residence>
                  <country>US</country>
            </residence>
      </inventor>
      <inventor sequence="1" data-format="docdba">
            <inventor-name>
                  <name>WHITTUM- HUDSON, JUDITH A</name>
            </inventor-name>
      </inventor>
      <inventor sequence="2" data-format="docdba">
            <inventor-name>
                  <name>MACDONALD, ALEX BRUCE, </name>
            </inventor-name>
      </inventor>
      <inventor sequence="3" data-format="docdba">
            <inventor-name>
                  <name>AN, LING LING</name>
            </inventor-name>
      </inventor>
</inventors>
<applicants>
      <applicant sequence="1" data-format="docdba">
            <applicant-name>
                  <name>THE JOHNS HOPKINS UNIVERSITY MACDONALD, ALEX BRUCE/name>
            </applicant-name>
      </applicant>
      <applicant sequence="2" data-format="docdba">
            <applicant-name>
                  <name>AN, LING LING UNIVERSITY OF MASSACHUSETTS, A
PUBLIC INSTITUTION OF HIGHER EDUCATION OF THE COMMONWEALTH
```

```
</applicant-name>
</applicant>
</applicants>
```

## Example where only an original name exists:

#### Source sub-field identifier

It occurs that DOCDB contains the names in DOCDB standardised format, but not in unstandardised format. So the first applicable rule of the following ordered rules must be executed:

- 1. If unstandardised applicant / inventor name exists, take format "docdba".
- 2. If standardised applicant / inventor name exists, take format "docdb".
- 3. If original applicant / inventor name exists, take format "original".

## For EP Register data:

#### Source field name

```
<parties>
      <applicants change-gazette-num="2000/29">
            <applicant app-type="applicant" designation="all" sequence="1">
                  <addressbook>
                        <name>Seidel, Helmut</name>
                        <address>
                              <address-1>Fliederstrasse 19</address-1>
                              <address-2>65396 Walluf</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
                  <nationality>
                        <country/>
                  </nationality>
                  <residence>
                        <country/>
                  </residence>
            </applicant>
      </applicants>
      <inventors change-gazette-num="2000/29">
           <inventor sequence="01">
                  <addressbook>
                        <name>Franta, Georg</name>
                        <address>
                              <address-1>Ulrich-Rapp-Strasse 18</address-1>
                              <address-2>87634 Obergünzburg</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
            </inventor>
            <inventor sequence="02">
```

Source sub-field identifier: n/a

#### **Comments:**

DOCDB data in data-format = "docdba" are stored in PATSTAT "as received" by the EPO from other offices after converting to upper case and removing diacritics.

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2014 – DOCDB data: Source sub-field identifier changed.

## 6.102 NAT\_CLASS\_SYMBOL

Name: National classification symbol

Also Known As: n/a

**Description:** Classification symbol according to a National classification scheme

**Domain:** Up to 15 characters

Default value: n/a

Source database: DOCDB

Source field name:

If a string of symbols contains a comma, then split the string at the comma and create multiple entries.

## Source sub-field identifier

n/a

#### Comments

These symbols are stored in PATSTAT against the APPLN\_ID.

National classification is found in DOCDB mainly for AT, BR, CA, CH, DE, DK, GB and MX. JP and US national classification symbols are in tables TLS222\_APPLN\_JP\_CLASS and TLS223\_APPLN\_DOCUS.

These national classification symbols are stored exactly as received by the EPO. No corrections are made.

#### **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 01-07-2005 First version
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- D. Lingua 19-02-2010 Modified comments
- **D. Lingua -** 11-10-2011 US and JP symbols have been moved to separate tables

# 6.103 NAT PHASE

Name: Indicator whether the application is in the national phase

Also Known As: n/a

**Description:** Indicates that an application is in the national phase.

Domain: 1 ASCII character
Y
Yes
N
No

space not known (In case of uncertain interpretations;

used very little or not at all)

Default value: N

**Source database:** PATSTAT;

Source field name: Derived from table TLS201\_APPLN
Y if the application has APPLN\_KIND <> W
and APPLN\_AUTH is a national office;

N otherwise

Source sub-field identifier: n/a

## **Comments**

For explanation and disclaimer see attribute INT\_PHASE in section 6.78.

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2016 - First version

# 6.104 NB APPLICANTS

Name: Number of applicants of an application

Also Known As: n/a

**Description:** Number of applicants of an application according to the most recent

publication which contains Latin person names

Domain: Number 0 ... about 250

Default value: n/a

Source database: PATSTAT

Source field name: Derived from table TLS207\_PERS\_APPLN

Source sub-field identifier: n/a

**Comments:** If no publication of the application contains applicant names in Latin characters, then NB\_APPLICANTS will be zero.

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2019 - Change in data content: recent publication must contain

Latin applicant names

# 6.105 NB\_CITING\_DOCDB\_FAM

Name: Number of forward citations on family level

Also Known As: n/a

Description: Number of distinct DOCDB simple families citing at least one of the

publications or applications of the DOCDB simple family of the current application (search

report citations from TLS212\_CITATION)

Domain: Number 0 .. about 3.000

Default value: n/a

Source database: PATSTAT

**Source field name:** Derived from table TLS228\_DOCDB\_FAM\_CITN

Source sub-field identifier: n/a

Comments: n/a

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-04-2015 - Name of attribute changed for clarification (was: NB\_CITATION)

# 6.106 NB\_INVENTORS

Name: Number of inventors of an application

Also Known As: n/a

Description: Number of inventors of an application according to the most recent publication

which contains Latin person names **Domain:** Number 0 ... about 250

Default value: n/a

Source database: PATSTAT

Source field name: Derived from table TLS207\_PERS\_APPLN

Source sub-field identifier: n/a

**Comments:** If no publication of the application contains inventor names in Latin characters, then NB\_INVENTORS will be zero.

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2019 - Change in data content: recent publication must contain Latin inventor names

# 6.107 NOT\_WITH\_IPC

Name: IPC main group not co-occurring with IPC sub class

Also Known As: n/a

Description: Empty or first 8 characters of an IPC symbol according to WIPO ST.8.

**Domain:** Up to 8 ASCII characters; Example: 'A61K 6'

**Default value:** empty

Source database: See Eurostat's paper described in section 5.27 "TLS902\_IPC\_NACE2:

Mapping between IPC and industrial sectors".

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** IPC main group which must not co-occur with the IPC in attribute IPC.

In the most cases this field is empty

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

# 6.108 NPL ABSTRACT NR

```
Name: Identifier for the NPL abstract
```

Also Known As: n/a

**Description:** Identifier, e.g. for Chemical Abstracts (CAS), Patent Abstract of Japan (PAJ), citation of a periodical publication, ...

This attribute may only be populated for these NPL types (see attribute NPL\_TYPE):

- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Patent Abstracts of Japan (j)
- Derwent citation (d)
- Database citation (e)
- World Wide Web / Internet search citation (w)

Domain: up to 50 ASCII characters

Default value: empty

Source database: DOCDB

Source field name:

```
1) For NPL_TYPE = c, i, j /nplcit/article/absno
```

# 2) For NPL\_TYPE = d, e, w

/nplcit/online/absno

```
<nplcit num="1" npl-type="d" extracted-xp="002556425">
    <text>DATABASE WPI Week 200235, Derwent Publications Ltd., London, GB; AN
2002-309048, XP002556425</text>
    <online>
         <edition>0</edition>
         <vid>2002</vid>
         <ino>35</ino>
         <absno>2002-309048</absno>
    </online>
    <source-doc>
         <document-id>
              <country>JP</country>
              <doc-number>2001288238</doc-number>
              <kind>A</kind>
         </document-id>
    </source-doc>
```

#### Comments

</nplcit>

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

# 6.109 NPL AUTHOR

Name: Author

Also Known As: n/a

**Description:** Name of the author. Special meaning in these cases:

- For Derwent citations (NPL\_TYPE = d) and Database citations (NPL\_TYPE = e): Where
  there is a Patent citation embedded, this attribute contains the name of an applicant or
  inventor; otherwise it is the name of the author of the article or abstract.
- For WWW / Internet search citations (NPL\_TYPE = w): The (person) name of such article is used as "author name".

This attribute may only be populated for these NPL types (see attribute NPL\_TYPE):

- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- Database citation (e)
- World Wide Web / Internet search citation (w)

Domain: up to 1 000 characters.

Multiple authors are typically indicated by "ET AL" or separated by a semicolon

**Default value:** empty

Source database: DOCDB Source field name:

```
1) For NPL_TYPE = b, c, i, s /nplcit/article/author/name
```

```
<nplcit num="20" npl-type="b">
    <text>MURRAY: "Methods in Molecular Biology, Volume 7: Gene Transfer and
Expression Protocols", vol. 7, 1991, THE HUMANA PRESS, INC., article BAILEY ET
AL.: "Manipulation of Baculovirus Vectors", pages: 147 - 168</text>
    <article>
         <author>
             <name>BAILEY ET AL.</name>
         </author>
         <atl>Manipulation of Baculovirus Vectors</atl>
         <book>
             <author>
                  <name>MURRAY</name>
             </author>
             <book-title>Methods in Molecular Biology, Volume 7: Gene Transfer
and Expression Protocols</book-title>
             <imprint>
                  <name>THE HUMANA PRESS, INC.
                  </imprint>
             <vid>7</vid>
             <location>
                  <pp>
                       <ppf>147</ppf>
                       <ppl>168</ppl>
```

# 2) For NPL\_TYPE = d, e, w /nplcit/online/author/name

```
<nplcit num="1" npl-type="d" extracted-xp="002551011">
    <text>DATABASE WPI Week 200818, Derwent Publications Ltd., London, GB; AN
2008-C41297, XP002551011, OBIKAWA T: "Organic electroluminescent ... crystalline
mesogen"</text>
    <online>
         <author>
              <name>OBIKAWA T</name>
         </author>
         <online-title>Organic electroluminescent ... crystalline mesogen
</orline-title>
         <edition>0</edition>
         <vid>2008</vid>
         <ino>18</ino>
         <absno>2008-C41297</absno>
    </online>
    <source-doc>
         <document-id>
              <country>JP</country>
              <doc-number>2005222777</doc-number>
              <kind>A</kind>
         </document-id>
    </source-doc>
</nplcit>
```

## **Comments**

For books (NPL\_TYPE = b): see also attribute NPL\_EDITOR.

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

M. Kracker - 01-10-2017 - Extend domain to 1 000 characters

# 6.110 NPL\_BIBLIO

Name: Non-Patent Literature bibliography

Also Known As: n/a

**Description:** Bibliographic data of the Non-Patent Literature

**Domain:** Up to 4 000 characters. In the 2018 Spring Edition the longest string was 3 800

characters

Default value: n/a

Source database: DOCDB

Source field name:

Each NPL citation leads to a record in the PATSTAT Non-Patent Literature table. Ignore any text which is empty (spaces), and in these cases take care with the calculation of the NPL\_CITN\_SEQ\_NR and the CITN\_ID.

Example from publication EP 1944010 A2:

```
<exch:references-cited>
      <exch:citation cited-phase="APP" cited-date="20080116" sequence="2">
           <nplcit num="1" npl-type="b">
                 <text>KH. SCHRADER: &quot;Grundlagen und Rezepturen der
Kosmetika", vol. 2, 1989, DR. ALFRED HÜTHIG VERLAG</text>
                 <article>
                       <book>
                             <author>
                                   <name>KH. SCHRADER</name>
                             </author>
                             <book-title>Grundlagen und Rezepturen der
Kosmetika</book-title>
                                   <name>DR. ALFRED H&#252;THIG VERLAG</name>
                                   <publication <pre><publication</pre>
                             </imprint>
                             <vid>2</vid>
                       </book>
                 </article>
           </nplcit>
      </exch:citation>
      <exch:citation cited-phase="APP" cited-date="20080116" sequence="3">
            <nplcit num="2" npl-type="b">
                 <text>W. UMBACH: &quot;Kosmetik&quot;, vol. 2, 1995, GEORG
THIEME VERLAG</text>
                 <article>
                       <book>
                             <author>
                                   <name>W. UMBACH</name>
                             </author>
                             <book-title>Kosmetik
                             <imprint>
                                   <name>GEORG THIEME VERLAG
                                   </imprint>
                             <vid>2</vid>
                       </hook>
                 </article>
           </nplcit>
     </exch:citation>
```

# Source sub-field identifier

n/a

# **Comments**

For NPL citations (e.g. Derwent abstracts, Patent Abstracts of Japan) which include a reference to a patent document see description of table TLS212\_CITATION and the source field name in attribute description of CITED\_PAT\_PUBLN\_ID.

# **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 01-07-2005 First version
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- M. Kracker 01-04-2015 Added "Corresponding documents" to comment
- M. Kracker 01-04-2018 Removed "Corresponding documents" from comment
- M. Kracker 01-10-2018 Domain extended to allow for longer strings

# 6.111 NPL CITN SEQ NR

Name: Sequence number of the NPL citation

Also Known As: n/a

**Description:** Number for an NPL (non-patent literature) citation in the series of NPL

citations for one publication/origin combination

Domain: Number 0 ... about 1000

Default value: 0

**Source database:** Computed from PATSTAT. It is a sequential number for each NPL citation. The numbering starts with 1 for each origin of citations (CITN\_ORIGIN). The NPL\_CITN\_SEQ\_NR will be set to 0 when the citation is not a NPL citation, but a patent citation.

Source field name: n/a

Source sub-field identifier: n/a

## **Comments**

The NPL\_CITN\_SEQ\_NR attribute does **not** indicate the order of appearance of NPL citations.

The sequence numbers start at 1 for each origin of the citations.

See also attributes PAT\_CITN\_SEQ\_NR and CITN\_ID.

References in the EP Search Report to the original WO search report publication are also included as NPL citations, because most likely the EP search report did not repeat the references which were cited in the original PCT search report. E.g. see references of EP1468879A1, which contains a NPL citation with the text "See also references of WO 03064220A1".

## **Modification history**

Author of update - Date of update - Explanation of update

R. Heijna - 09-05-2005 - First version CITN EXTRACT-NPL

R. Heijna - 21-11-2005 - CITN EXTRACT-NPL deleted

R. Heijna - 21-11-2005 - First version NPL\_CITN\_SEQ\_NR

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 01-12-2015 - Changed processing instructions and comments

# 6.112 NPL DOI

Name: Digital Object Identifier

Also Known As: DOI

**Description:** A persistent identifier used to uniquely identify electronic documents, e.g.

journal articles (see <a href="https://www.doi.org/">https://www.doi.org/</a>).

This attribute may only be populated for these NPL types (see attribute NPL\_TYPE):

- Book citation (b)
- Serial / Journal / Periodical citation (s)
- World Wide Web / Internet search citation (w)

**Domain:** up to 500 ASCII characters

**Default value:** empty

Source database: DOCDB

Source field name:

1) For NPL\_TYPE = b /nplcit/article/book/doi

```
Example from EP 2164226 A1:
```

```
<nplcit num="2" npl-type="b" extracted-xp="010860584">
    <text>B. CARMINATI; E. FERRARI; P. C. K. HUNG.: &quot; In WIRI&apos; 05:
Proceedings of the International Workshop on Challenges in Web Information
Retrieval and Integration", 2005, IEEE COMPUTER SOCIETY, article " Web
service composition: A security perspective", pages: 248 - 253, XP010860584,
DOI: doi:10.1109/WIRI.2005.36</text>
    <article>
         <atl>Web service composition: A security perspective</atl>
         <book>
              <author>
                   <name>B. CARMINATI; E. FERRARI; P. C. K. HUNG.
              <book-title>In WIRI'05: Proceedings of the International Workshop
on Challenges in Web Information Retrieval and Integration</book-title>
              <imprint>
                   <name>IEEE COMPUTER SOCIETY</name>
                   <publication <pre><pubdate > 2005 
              </imprint>
              <location>
                   <pp>
                        <ppf>248</ppf>
                        <pp1>253</pp1>
                   </pp>
              </location>
              <doi>doi>doi:10.1109/WIRI.2005.36</doi>
         </book>
    </article>
</nplcit>
```

# 2) For NPL\_TYPE = s /nplcit/article/serial/doi

```
<nplcit num="20" npl-type="s" extracted-xp="008150479">
```

<text>BERNIER UR; BOOTH MM; YOST RA.: "Analysis of human skin emanations by
gas chromatography/ mass spectrometry. 1.Thermal desorption of attractants for
the yellow fever mosquito (Aedes aegypti) from handled glass beads", ANALYTICAL

```
CHEMISTRY, vol. 71, 1999, pages 1 - 7, XP008150479, DOI:
doi:10.1021/ac980990v</text>
    <article>
         <author>
              <name>BERNIER UR; BOOTH MM; YOST RA.
         </author>
         <atl>Analysis of human skin emanations by gas chromatography/ mass
spectrometry. 1. Thermal desorption of attractants for the yellow fever mosquito
(Aedes aegypti) from handled glass beads</atl>
         <serial>
              <sertitle>ANALYTICAL CHEMISTRY</sertitle>
              <pubdate>
                  <sdate>1999</sdate>
              </pubdate>
              <vid>71</vid>
              <doi>doi:10.1021/ac980990v</doi>
         </serial>
         <location>
              <pp>
                   <ppf>1</ppf>
                   <ppl>7</ppl>
              >
         </location>
     </article>
</nplcit>
3) For NPL_TYPE = w
/nplcit/online/serial/doi
Example from EP 2152028 A1:
<nplcit num="1" npl-type="w" extracted-xp="032737684">
    <text>NINGNING HU; PETER STEENKISTE: &quot; Estimating Available Bandwidth
Using Packet Pair Probing & quot;, CMU-CS-02-166, 9 September 2002 (2002-09-09),
XP032737684, Retrieved from the Internet <URL:www.cs.cmu.edu/-hnn/papers/igi-
tr.pdf.> DOI: doi:10.1109/SMARTCOMP-W.2014.7046666</text>
    <online>
         <author>
              <name>NINGNING HU; PETER STEENKISTE</name>
         <online-title>Estimating Available Bandwidth Using Packet Pair
Probing</online-title>
         <serial>
              <sertitle>CMU-CS-02-166</sertitle>
              <doi>doi:10.1109/SMARTCOMP-W.2014.7046666</doi>
         </serial>
         <pubdate>
              <sdate>20020909</sdate>
         </pubdate>
         <avail>www.cs.cmu.edu/-hnn/papers/igi-tr.pdf.</avail>
    </online>
</nplcit>
Comments
n/a
```

**Modification history** 

M. Kracker - 01-04-2017 - First version

Author of update - Date of update - Explanation of update

# 6.113 NPL\_EDITOR

Name: Editor

Also Known As: n/a

**Description:** Name of the editor or the author of a book.

This attribute may only be populated for this NPL type (see attribute NPL\_TYPE):

- Book citation (b)

Domain: up to 500 characters

**Default value:** empty

Source database: DOCDB

Source field name:

# 1) For $NPL_TYPE = b$

/nplcit/article/book/author/name

```
<nplcit num="20" npl-type="b">
    <text>MURRAY: "Methods in Molecular Biology, Volume 7: Gene Transfer and
Expression Protocols", vol. 7, 1991, THE HUMANA PRESS, INC., article BAILEY ET
AL.: "Manipulation of Baculovirus Vectors", pages: 147 - 168</text>
    <article>
         <author>
              <name>BAILEY ET AL.</name>
         </author>
         <atl>Manipulation of Baculovirus Vectors</atl>
         <book>
              <author>
                   <name>MURRAY</name>
              <book-title>Methods in Molecular Biology, Volume 7: Gene Transfer
and Expression Protocols</book-title>
              <imprint>
                   <name>THE HUMANA PRESS, INC.
                   <publication <pre><publication</pre>
              </imprint>
              <vid>7</vid>
              <location>
                   <qq>>
                        <ppf>147</ppf>
                        <ppl>168</ppl>
                   >
              </location>
         </book>
     </article>
</nplcit>
```

#### **Comments**

n/a

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

# 6.114 NPL ISBN

```
Name: International Standard Book Number (ISBN)
Also Known As: n/a
Description: International Standard Book Number (ISBN).
This attribute may only be populated for these NPL types (see attribute NPL TYPE):
- Book citation (b)
- Patent Abstracts of Japan (i)
- Serial / Journal / Periodical citation (s)
- World Wide Web / Internet search citation (w)
Domain: up to 30 ASCII characters
Default value: empty
Source database: DOCDB
Source field name:
1) For NPL_TYPE = b
/nplcit/article/book/isbn
<nplcit num="1" npl-type="b" extracted-xp="010779133">
    <text>RAHMAN M ET AL: "Medical Image Retrieval and Registration: Towards
Computer Assisted Diagnostic Approach", 1 September 2004, MEDICAL INFORMATION
SYSTEMS: THE DIGITAL HOSPITAL, 2004. IDEAS '04-DH. PROCEEDINGS. IDEAS WORKSHOP ON
BEIJING, CHINA 01-03 SEPT. 2004, PISCATAWAY, NJ, USA, IEEE, PAGE(S) 78 - 89, ISBN:
978-0-7695-2289-0, XP010779133</text>
    <article>
         <book>
              <author>
                   <name>RAHMAN M ET AL</name>
              </author>
              <book-title>Medical Image Retrieval and Registration: Towards
Computer Assisted Diagnostic Approach</book-title>
              <imprint>
                   <name>MEDICAL INFORMATION SYSTEMS: THE DIGITAL HOSPITAL, 2004.
IDEAS '04-DH. PROCEEDINGS. IDEAS WORKSHOP ON BEIJING, CHINA 01-03 SEPT. 2004,
PISCATAWAY, NJ, USA, IEEE, PAGE(S) 78 - 89</name>
                   <pubdate>20040901</pubdate>
              </imprint>
              <isbn>978-0-7695-2289-0</isbn>
         </book>
    </article>
</nplcit>
2) For NPL_TYPE = i, s
/nplcit/article/serial/isbn
<nplcit num="1" npl-type="s" extracted-xp="031221242">
    <text>SENFT C. ET AL: "Cross Sensitivity and Stability of FET - Based
Hydrogen Sensors", SENSORS, 2007 IEEE, IEEE, PI, 28 October 2007 (2007-10-28),
pages 1036 - 1039, XP031221242, ISBN: 978-1-4244-1261-7</text>
     <article>
         <author>
```

<atl>Cross Sensitivity and Stability of FET - Based Hydrogen

<name>SENFT C. ET AL</name>

Sensors</atl>

<serial>

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<publicate>
                   <sdate>20071028</sdate>
              </pubdate>
              <isbn>978-1-4244-1261-7</isbn>
         </serial>
         <location>
              <pp>
                   <ppf>1036</ppf>
                   <ppl>1039</ppl>
              </pp>
         </location>
    </article>
</nplcit>
3) For NPL TYPE = w
/nplcit/online/serial/isbn
<nplcit num="1" npl-type="w" extracted-xp="002511547">
    <text>BECKER F., SCHERER A., WEIGOLD J., BRAUN M.: "a simple indirect
voltage sensing method for line-connected inverters", POWER ELECTRONICS AND
APPLICATIONS, 2007 EUROPEAN CONFERENCE ON, 2 September 2007 (2007-09-02) - 5
September 2007 (2007-09-05), pages 1 - 7, XP002511547, ISBN: 978-92-75815-10-8,
Retrieved from the Internet <URL:ieeexplore.ieee.org&gt;</text>
     <online>
         <author>
              <name>BECKER F., SCHERER A., WEIGOLD J., BRAUN M.
         <online-title>a simple indirect voltage sensing method for line-
connected inverters</online-title>
         <serial>
              <sertitle>POWER ELECTRONICS AND APPLICATIONS, 2007 EUROPEAN
CONFERENCE ON</sertitle>
              <isbn>978-92-75815-10-8</isbn>
         </serial>
         <pubdate>
              <sdate>20070902</sdate>
              <edate>20070905</edate>
         </pubdate>
         <location>
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                   <ppf>1</ppf>
                   <ppl>7</ppl>
              </pp>
         </location>
         <avail>ieeexplore.ieee.org</avail>
    </online>
</nplcit>
```

<sertitle>SENSORS, 2007 IEEE, IEEE, PI</sertitle>

# **Comments**

As of the 2017 Spring Edition, there are no values for this attribute for NPL\_TYPE = j (Patent Abstracts of Japan)

# **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2017 - First version

```
Name: International Standard Serial Number (ISSN)
Also Known As: n/a
Description: International Standard Serial Number (ISSN)
This attribute may only be populated for these NPL types (see attribute NPL TYPE):
- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Patent Abstracts of Japan (j)- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- World Wide Web / Internet search citation (w)
Domain: up to 30 ASCII characters
Default value: empty
Source database: DOCDB
Source field name:
1) For NPL TYPE = b
/nplcit/article/book/issn
<nplcit num="1" npl-type="b" extracted-xp="002496773">
     <text>ROCHETTE ANNIE ET AL: "Genome-wide gene expression profiling analysis
of Leishmania major and Leishmania infantum developmental stages reveals
substantial differences between the two species.", 2008, BMC GENOMICS 2008, VOL.
9, PAGE(S) 255, ISSN: 1471-2164, XP002496773</text>
     <article>
         <book>
              <author>
                   <name>ROCHETTE ANNIE ET AL
              </author>
              <book-title>Genome-wide gene expression profiling analysis of
Leishmania major and Leishmania infantum developmental stages reveals substantial
differences between the two species.</book-title>
              <imprint>
                   <name>BMC GENOMICS 2008, VOL. 9, PAGE(S) 255
                   </imprint>
              <issn>1471-2164</issn>
         </hook>
     </article>
</nplcit>
2) For NPL_TYPE = c, i, j, s
/nplcit/article/serial/issn
<nplcit num="1" npl-type="s" extracted-xp="004519684">
     <text>LV J ET AL: "Controlled growth of three morphological structures of
magnesium hydroxide nanoparticles by wet precipitation method", JOURNAL OF
CRYSTAL GROWTH, ELSEVIER, AMSTERDAM, NL, vol. 267, no. 3-4, 1 July 2004 (2004-07-
01), pages 676 - 684, XP004519684, ISSN: 0022-0248</text>
     <article>
         <author>
              <name>LV J ET AL</name>
         </author>
```

```
<atl>Controlled growth of three morphological structures of magnesium
hydroxide nanoparticles by wet precipitation method</atl>
         <serial>
              <sertitle>JOURNAL OF CRYSTAL GROWTH, ELSEVIER, AMSTERDAM,
NL</sertitle>
              <pubdate>
                   <sdate>20040701</sdate>
              </pubdate>
              <vid>267</vid>
              <ino>3-4</ino>
              <issn>0022-0248</issn>
         </serial>
         <location>
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                   <ppf>676</ppf>
                   <ppl>684</ppl>
              </pp>
         </location>
     </article>
</nplcit>
```

# 3) For NPL\_TYPE = d /nplcit/online/issn

Currently there is no example in the 2017 Spring Edition available.

# 4) For NPL\_TYPE = w /nplcit/online/serial/issn

```
<nplcit num="3" npl-type="w" extracted-xp="023059967">
    <text>NISHIYAMA Y ET AL: "Construction of a US3 lacZ insertion mutant of
herpes simplex virus type 2 and characterization of its phenotype in vitro and in
vivo", VIROLOGY, ACADEMIC PRESS, ORLANDO, US, vol. 190, no. 1, 1 September 1992
(1992-09-01), pages 256 - 268, XP023059967, ISSN: 0042-6822, [retrieved on
199209011</text>
    <online>
         <author>
              <name>NISHIYAMA Y ET AL</name>
         </author>
         <online-title>Construction of a US3 lacZ insertion mutant of herpes
simplex virus type 2 and characterization of its phenotype in vitro and in
vivo</online-title>
         <serial>
              <sertitle>VIROLOGY, ACADEMIC PRESS,ORLANDO, US</sertitle>
              <vid>190</vid>
              <ino>1</ino>
              <issn>0042-6822</issn>
         </serial>
         <pubdate>
              <sdate>19920901</sdate>
         </pubdate>
         <location>
              <pp>
                   <ppf>256</ppf>
                   <ppl>268</ppl>
              </pp>
         </location>
         <srchdate>
              <date>19920901</date>
         </srchdate>
```

</online> </nplcit>

# Comments

As of the 2017 Spring Edition, there are no values for this attribute for NPL\_TYPE = i, j and

# **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2017 - First version

# 6.116 NPL ISSUE

```
Name: Issue number
Also Known As: n/a
Description: Specifies the issue of a Non Patent Literature.
This attribute may only be populated for these NPL types (see attribute NPL_TYPE):
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Patent Abstracts of Japan (i)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- World Wide Web / Internet search citation (w)
Domain: up to 50 ASCII characters
Default value: empty
Source database: DOCDB
Source field name:
1) For NPL TYPE = c, i, j, s
/nplcit/article/serial/ino
<nplcit num="1" npl-type="c" extracted-xp="002128422">
     <text>CHEMICAL ABSTRACTS, vol. 128, no. 9, 2 March 1998, Columbus, Ohio, US;
abstract no. 98937, BIESELER, BARBARA ET AL: "Maize selectivity of FOE 5043.
Degradation of active ingredient by glutathione-S-transferases"
XP002128422</text>
     <article>
          <author>
               <name>BIESELER, BARBARA ET AL
          </author>
          <atl>Maize selectivity of FOE 5043. Degradation of active ingredient by
glutathione-S-transferases</atl>
          <serial>
               <sertitle/>
               <pubdate>19980302</pubdate>
               <vid>128</vid>
               <ino>9</ino>
          </serial>
          <absno>98937</absno>
     </article>
</nplcit>
2) For NPL_TYPE = d
/nplcit/online/ino
<nplcit num="1" npl-type="d" extracted-xp="002715933">
     <text>DATABASE WPI Week 200443, Derwent Publications Ltd., London, GB; AN
2004-460824, XP002715933</text>
     <online>
         <edition>0</edition>
         <vid>2004</vid>
         <ino>43</ino>
```

<absno>2004-460824</absno>

</orline>
<source-doc>

<document-id>

# 3) For NPL\_TYPE = w /nplcit/online/serial/ino

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<nplcit num="1" npl-type="w" extracted-xp="025543349">
                            <text>SAITO H ET AL: "Cytotoxicity of chlorophenols
to goldfish GFS cells with the MTT and LDH assays", TOXICOLOGY IN VITRO, ELSEVIER
SCIENCE, GB, vol. 8, no. 5, 1 October 1994 (1994-10-01), pages 1107 - 1112,
XP025543349, ISSN: 0887-2333, [retrieved on 19941001]</text>
    <online>
         <author>
              <name>SAITO H ET AL</name>
         </author>
         <online-title>Cytotoxicity of chlorophenols to goldfish GFS cells with
the MTT and LDH assays</online-title>
         <serial>
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              <ino>5</ino>
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         </pubdate>
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         <srchdate>
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         </srchdate>
    </online>
</nplcit>
```

#### **Comments**

n/a

Modification history

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

# 6.117 NPL\_PAGE\_FIRST

```
Name: First page of citation
Also Known As: n/a
Description: Start of page range.
This attribute may only be populated for these NPL types (see attribute NPL_TYPE):
- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- World Wide Web / Internet search citation (w)
Domain: up to 200 ASCII characters
Default value: empty
Source database: DOCDB
Source field name:
1) For NPL TYPE = b
/nplcit/article/book/location/pp/ppf
<nplcit num="3" npl-type="b">
     <text>"Bergey's manual of systematic Bacteriology.", vol. 2, 1986, WILLIAMS
& WILKINS, pages: 635</text>
     <article>
          <book>
               <book-title>Bergey's manual of systematic Bacteriology./book-
title>
               <imprint>
                    <name>WILLIAMS & amp; WILKINS
                    <pubdate>1986</pubdate>
               </imprint>
               \langle vid \rangle 2 \langle /vid \rangle
               <location>
                     <pp>
                          <ppf>635</ppf>
                    </pp>
               </location>
          </book>
     </article>
</nplcit>
2) For NPL_TYPE = c, i
/nplcit/article/location/pp
<nplcit num="1" npl-type="c" extracted-xp="002169245">
     <text>CHEMICAL ABSTRACTS, vol. 101, no. 25, 17 December 1984, Columbus,
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<location>
              <pp>765</pp>
              <column>
                   <colf>R</colf>
              </column>
          </location>
     </article>
</nplcit>
3) For NPL_TYPE = s
/nplcit/article/location/pp/ppf
<nplcit num="2" npl-type="s">
     <text>SCARDOVI, V., GENUS BIFIDOBACTERIUM., pages 1418 - 1434</text>
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          <author>
              <name>SCARDOVI, V.</name>
          </author>
          <serial>
              <sertitle>GENUS BIFIDOBACTERIUM.</sertitle>
          </serial>
          <location>
              <pp>
                   <ppf>1418</ppf>
                    <ppl>1434</ppl>
              </pp>
          </location>
     </article>
</nplcit>
4) For NPL_TYPE = d
/nplcit/online/location/pp
<nplcit num="1" npl-type="d">
     <text>SOVIET INVENTIONS ILLUSTRATED Week 8319, 22 June 1983 Derwent
Publications Ltd., London, GB; Page 9, AN 83-G3615K</text>
    <online>
         <edition>5</edition>
         <pubdate>19830622</pubdate>
         <vid>83</vid>
         <ino>19</ino>
         <absno>83-G3615K</absno>
          <location>
              <pp>9</pp>
         </location>
     </online>
     <source-doc>
          <document-id>
              <country>SU</country>
              <doc-number>939826</doc-number>
              <kind>A1</kind>
          </document-id>
     </source-doc>
</nplcit>
5) For NPL_TYPE = w
/nplcit/online/location/pp/ppf
<nplcit num="1" npl-type="w" extracted-xp="002552951">
```

```
<text>A. G. STEWARD ET AL: "CATALYTIC CHAIN TRANSFER POLYMERISATION OF
FUNCTIONAL METHACRYLATES", INTERNET ARTICLE, 1998, pages 1 - 11, XP002552951,
Retrieved from the Internet
<URL:http://www.warwick.ac.uk/fac/sci/Chemistry/polymers/downloads/stewardascm
1998.pdf> [retrieved on 20091029]</text>
    <online>
         <author>
              <name>A. G. STEWARD ET AL</name>
         </author>
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METHACRYLATES</online-title>
         <serial>
              <sertitle>INTERNET ARTICLE</sertitle>
         </serial>
         <pubdate>
              <sdate>1998</sdate>
         </pubdate>
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              <pp>
                   <ppf>1</ppf>
                   <ppl>>11</ppl>
              </pp>
         </location>
    <avail>http://www.warwick.ac.uk/fac/sci/Chemistry/polymers/downloads/steward
ascm1998.pdf</avail>
         <srchdate>
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         </srchdate>
    </online>
</nplcit>
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## **Comments**

n/a

# Modification history Author of update - Date of update - Explanation of update M. Kracker - 01-04-2017 - First version

# 6.118 NPL PAGE LAST

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Name: Last page of citation Also Known As: n/a
```

**Description:** End of page range.

This attribute may only be populated for these NPL types (see attribute NPL\_TYPE):

- Book citation (b)
- Serial / Journal / Periodical citation (s)
- World Wide Web / Internet search citation (w)

**Domain:** up to 200 ASCII characters

Default value: empty

Source database: DOCDB

Source field name:

# 1) For NPL TYPE = b

/nplcit/article/book/location/pp/ppl

# 2) For NPL\_TYPE = s

/nplcit/article/location/pp/ppl

# 3) For $NPL_TYPE = w$

/nplcit/online/location/pp/ppl

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<nplcit num="1" npl-type="w" extracted-xp="002552951">
    <text>A. G. STEWARD ET AL: "CATALYTIC CHAIN TRANSFER POLYMERISATION OF
FUNCTIONAL METHACRYLATES", INTERNET ARTICLE, 1998, pages 1 - 11, XP002552951,
Retrieved from the Internet
<URL:http://www.warwick.ac.uk/fac/sci/Chemistry/polymers/downloads/stewardascm
1998.pdf> [retrieved on 20091029]</text>
    <online>
         <author>
              <name>A. G. STEWARD ET AL</name>
         </author>
         <online-title>CATALYTIC CHAIN TRANSFER POLYMERISATION OF FUNCTIONAL
METHACRYLATES</online-title>
         <serial>
              <sertitle>INTERNET ARTICLE</sertitle>
         </serial>
         <publicate>
              <sdate>1998</sdate>
         </pubdate>
         <location>
              <pp>
                   <ppf>1</ppf>
                   <ppl>>11</ppl>
              </pp>
         </location>
    <avail>http://www.warwick.ac.uk/fac/sci/Chemistry/polymers/downloads/steward
ascm1998.pdf</avail>
         <srchdate>
              <date>20091029</date>
         </srchdate>
    </online>
</nplcit>
```

# **Comments**

n/a

# **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

# 6.119 NPL\_PUBLISHER

Name: Publisher or name of host database

Also Known As: n/a

**Description:** Name of publisher (for book citations) or name of host / documentation database (for database citations).

This attribute may only be populated for these NPL types (see attribute NPL\_TYPE):

- Book citation (b)
- Derwent citation (d)
- Database citation (e)
- World Wide Web / Internet search citation (w)

Domain: up to 500 characters

**Default value:** empty

Source database: DOCDB

Source field name:

# 1) For NPL\_TYPE = b

/nplcit/article/book/imprint/name

```
<nplcit num="3" npl-type="b">
    <text>NOBLE, W.C.: "The skin microflora and microbial skin disease", 2004,
CAMBRIDGE UNIV. PRESS</text>
    <article>
          <book>
               <author>
                    <name>NOBLE, W.C.</name>
               </author>
               <book-title>The skin microflora and microbial skin disease</pook-</pre>
title>
               <imprint>
                    <name>CAMBRIDGE UNIV. PRESS
                    <publication <pre><publication</pre>
               </imprint>
          </hook>
    </article>
</nplcit>
```

# 2) For NPL\_TYPE = d, e, w

/nplcit/online/hosttitle

# **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

# 6.120 NPL PUBLN DATE

Name: (Start) Date of the publication of the NPL

Also Known As: n/a

**Description:** Date (or year or month) of the publication of this Non Patent Literature. This attribute may only be populated for these NPL types (see attribute NPL TYPE):

- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Patent Abstracts of Japan (j)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- Database citation (e)
- World Wide Web / Internet search citation (w)

Domain: String with up to 8 digits:

Typical values are of the form yyyy, yyyy00, yyyymm or yyyyymmdd.

**Default value:** empty

Source database: DOCDB

Source field name:

# 1) For NPL\_TYPE = b

/nplcit/article/book/imprint/pubdate

```
<nplcit num="3" npl-type="b">
    <text>NOBLE, W.C.: "The skin microflora and microbial skin disease", 2004,
CAMBRIDGE UNIV. PRESS</text>
    <article>
         <book>
              <author>
                  <name>NOBLE, W.C.</name>
              <book-title>The skin microflora and microbial skin disease/book-
title>
              <imprint>
                  <name>CAMBRIDGE UNIV. PRESS
                  <pubdate>2004</pubdate>
              </imprint>
         </book>
    </article>
</nplcit>
```

# 2) For $NPL\_TYPE = c, i, j$

/nplcit/article/serial/pubdate

```
<pubdate>19741104</pubdate>
              <vid>81</vid>
              <ino>18</ino>
         </serial>
         <absno>110011</absno>
     </article>
</nplcit>
3) For NPL_TYPE = s
/nplcit/article/serial/pubdate/sdate
<nplcit num="1" npl-type="s" extracted-xp="004519684">
     <text>LV J ET AL: "Controlled growth of three morphological structures of
magnesium hydroxide nanoparticles by wet precipitation method", JOURNAL OF
CRYSTAL GROWTH, ELSEVIER, AMSTERDAM, NL, vol. 267, no. 3-4, 1 July 2004 (2004-07-
01), pages 676 - 684, XP004519684, ISSN: 0022-0248</text>
     <article>
         <author>
              <name>LV J ET AL</name>
         </author>
         <atl>Controlled growth of three morphological structures of magnesium
hydroxide nanoparticles by wet precipitation method</atl>
         <serial>
              <sertitle>JOURNAL OF CRYSTAL GROWTH, ELSEVIER, AMSTERDAM,
NL</sertitle>
              <publicate>
                   <sdate>20040701</sdate>
              </pubdate>
              <vid>267</vid>
              <ino>3-4</ino>
              <issn>0022-0248</issn>
         </serial>
         <location>
              <pp>
                   <ppf>676</ppf>
                   <ppl>684</ppl>
              </pp>
         </location>
     </article>
</nplcit>
4) For NPL_TYPE = d
/nplcit/online/pubdate
<nplcit num="1" npl-type="d" extracted-xp="002139174">
    <text>SOVIET PATENTS ABSTRACTS Section PQ Week 8839, 9 November 1988 Derwent
Publications Ltd., London, GB; Class P56, AN 88276863, XP002139174</text>
    <online>
         <edition>6</edition>
         <pubdate>19881109</pubdate>
         <vid>88</vid>
         <ino>39</ino>
         <absno>88276863</absno>
         <location>
              <sersect>PQ</sersect>
         </location>
         <class>P56</class>
     </online>
     <source-doc>
```

# 5) For NPL\_TYPE = e /nplcit/online/imprint/pubdate

```
<nplcit num="5" npl-type="e" extracted-xp="002549869">
    <text>DATABASE CAPLUS [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO,
US; 10 March 2009 (2009-03-10), WAN, JUNXI ET AL: "Ultrasonic preparation method
of magnesium hydroxide nanopowder", XP002549869, retrieved from STN Database
accession no. 2009:278478</text>
    <online>
         <aut.hor>
              <name>WAN, JUNXI ET AL</name>
         </author>
         <online-title>Ultrasonic preparation method of magnesium hydroxide
nanopowder</online-title>
         <hosttitle>CAPLUS</hosttitle>
         <imprint>
              <name>CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US
              <pubdate>20090310</pubdate>
         </imprint>
         <absno>2009:278478</absno>
         <avail>STN</avail>
    </online>
</nplcit>
```

# 6) For NPL\_TYPE = w /nplcit/online/pubdate/sdate

```
<nplcit num="3" npl-type="w">
    <text>HUNTERLAB, APHA BACKGROUND, APPLICATIONS NOT, INSIGHT ON COLOR, vol.
8, no. 16, 16 November 1996 (1996-11-16), Retrieved from the Internet
<URL:http://www.hunterlab.com/appnotes/anll 96br2.pdf.&gt;</text>
     <online>
         <serial>
              <sertitle>HUNTERLAB, APHA BACKGROUND, APPLICATIONS NOT, INSIGHT ON
COLOR</sertitle>
              <vid>8</vid>
              <ino>16</ino>
         </serial>
         <pubdate>
              <sdate>19961116</sdate>
         <avail>http://www.hunterlab.com/appnotes/anll 96br2.pdf.</avail>
     </online>
</nplcit>
```

#### **Comments**

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

# 6.121 NPL\_PUBLN\_END\_DATE

Name:

Also Known As: n/a

**Description:** End date of the publication of this Non Patent Literature.

This attribute may only be populated for these NPL types (see attribute NPL TYPE):

- Serial / Journal / Periodical citation (s)
- World Wide Web / Internet search citation (w)

**Domain:** String with up to 8 digits:

Typical values are of the form yyyy, yyyy00, yyyymm or yyyyymmdd.

**Default value:** empty

Source database: DOCDB

Source field name:

# 1) For NPL TYPE = s

/nplcit/article/serial/pubdate/edate

```
<nplcit num="6" npl-type="s" extracted-xp="002503936">
                 <text>SUGAI, MORIMITSU, IWSAKI, MORITA, WATANABE, KUBOTA: "Pungent qualities
of sanshool-related compounds evaluated by a sensory test and activation of rat
TRPV1", BIOSCIENCE, BIOTECNOLOGY AND BIOCHEMISTRY, vol. 69, no. 10, 2005 - 1951,
pages 1957, XP002503936</text>
                 <article>
                                   <author>
                                                     <name>SUGAI, MORIMITSU, IWSAKI, MORITA, WATANABE, KUBOTA/name>
                                   </author>
                                   <atl>Pungent qualities of sanshool-related compounds evaluated by a
sensory test and activation of rat TRPV1</atl>
                                   <serial>
                                                     <sertitle>BIOSCIENCE, BIOTECNOLOGY AND BIOCHEMISTRY</sertitle>
                                                     <publication < publication < p
                                                                      <sdate>2005</sdate>
                                                                      <edate>1951</edate>
                                                     </pubdate>
                                                     <vid>69</vid>
                                                     <ino>10</ino>
                                   </serial>
                                   <location>
                                                                      <ppf>1957</ppf>
                                                     </pp>
                                   </location>
                 </article>
</nplcit>
```

# 2) For NPL\_TYPE = w /nplcit/online/pubdate/edate

```
<online>
         <author>
             <name>S. SENGUPTA, S. RAYANCHU, S. BANERJEE
         </author>
         <online-title>An Analysis of Wireless Network Coding for Unicast
Sessions: The Case for Coding-Aware Routing</online-title>
         <serial>
              <sertitle>INFOCOM 2007</sertitle>
         </serial>
         <pubdate>
              <sdate>20070506</sdate>
              <edate>20070512</edate>
         </pubdate>
         <location>
              <pp>
                   <ppf>1028</ppf>
                   <ppl>1036</ppl>
              </pp>
         </location>
    <avail>http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=04215706</avail>
              <date>20090730</date>
         </srchdate>
    </online>
</nplcit>
```

# **Comments**

n/a

# **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

# 6.122 NPL PUBLN ID

Name: Non-Patent Literature publication identification

Also Known As: n/a

**Description:** Surrogate key for Non-Patent Literature publications

**Domain:** Number 0 ... 999 999 999 There are 2 number ranges (see below)

Range 1: NPL with XP number (EPO internal accession number, including the dummy

NPL PUBLN ID = 0):

0 ... 950 000 000

Range 2: NPL without XP number:

950 000 001 ... 999 999 999 or beyond

**Default value:** 0

Source database: DOCDB, PATSTAT

Source field name:

## 1) NPL citations with XP number

```
<refno>000538241</refno>
```

If the nplcit reference in DOCDB XML contains a so-called "XP number" in the bibliographic data, the same number without its prefix "XP" is included in the field crefno>.

In case of NPL referring to a patent document, the XP number is still given, but additionally there will be also a reference to the document-ID of the patent publication. This case should be treated the same as before, that is the XP number in refno> is used to create the surrogate key, but the reference to the patent publication is kept as mentioned in the descriptions of table TLS212\_CITATION and of attribute CITED\_PAT\_PUBLN\_ID (see case c) in the table of the Business Rules in section 5.11 "TLS212\_CITATION: Citation".

## Usage example showing a WPI abstract of a patent:

## 2) NPL citations without XP number

If there is no XP number given in DOCDB XML, a NPL\_PUBLN\_ID surrogate key has to be created. In this case the surrogate key will get a number starting from 950 000 001.

#### Comments

These numbers are not allocated sequentially. Only the "replenished" surrogate keys starting from 950 000 001 are allocated sequentially.

## **Modification history**

Author of update - Date of update - Explanation of update

- **R. Heijna -** 01-07-2005 First version
- R. Heijna 21-11-2005 Name and definition adapted
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- D. Lingua 13-04-2012 PATSTAT uses <refno> as surrogate key
- M. Kracker 01-04-2014 Clarification in source field name and comment
- M. Kracker 01-10-2019 NPL\_PUBLN\_ID can have more than 9 digits

## 6.123 NPL TITLE1

```
Name: First title
Also Known As: n/a
```

**Description:** Title of article or article within the electronic resource.

This attribute may only be populated for these NPL types (see attribute NPL TYPE):

- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- Database citation (e)
- World Wide Web / Internet search citation (w)

**Domain:** up to 1 000 characters

**Default value:** empty

Source database: DOCDB Source field name:

```
1) For NPL_TYPE = b, c, i, s /nplcit/article/atl
```

## <atl>Infection of herpes simplex virus type 2 mutant lacking US3 induces apoptosis in the corneal epithelium of mice</atl>

 $$\tt < text> \& mp; ANNUAL MEETING OF THE ASSOCIATION FOR RESEARCH IN VISION AND OPHTHALMOLOGY; FORT LAUDERDALE, FLORIDA, USA; MAY 10-15, 1998 </text>$ 

```
</address>
                         <name/>
                   </imprint>
                   <pubdate>
                         <sdate>19980315</sdate>
                   </pubdate>
                   <vid>39</vid>
                   <ino>4</ino>
            </serial>
            <location>
                   <pp>
                         <ppf>S1064</ppf>
                   </pp>
            </location>
      </article>
</nplcit>
```

## 2) For NPL\_TYPE = d, e, w /nplcit/online/online-title

```
<nplcit num="6" npl-type="e" extracted-xp="002551016">
    <text>DATABASE CAPLUS [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO,
US; 15 February 2007 (2007-02-15), ARITA, HIROAKI; FUKUDA, KAZUHIRO: "Gas-barrier
ceramic film laminates, resin substrates equipped with them, and organic
electroluminescent devices therewith", XP002551016, retrieved from STN Database
accession no. 2007:166400</text>
    <online>
         <author>
              <name>ARITA, HIROAKI; FUKUDA, KAZUHIRO</name>
         </author>
         <online-title>Gas-barrier ceramic film laminates, resin substrates
equipped with them, and organic electroluminescent devices therewith</online-
title>
         <hosttitle>CAPLUS</hosttitle>
         <imprint>
              <name>CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US
              <pubdate>20070215</pubdate>
         </imprint>
         <absno>2007:166400</absno>
         <avail>STN</avail>
    </online>
</nplcit>
```

#### **Comments**

See also attribute NPL\_TITLE2.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

```
Name: Second title
Also Known As: n/a
Description: Title of the book or serial.
This attribute may only be populated for these NPL types (see attribute NPL_TYPE):
- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Patent Abstracts of Japan (j)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- World Wide Web / Internet search citation (w)
Domain: up to 1 000 characters
Default value: empty
Source database: DOCDB
Source field name:
1) For NPL_TYPE = b
/nplcit/article/book-title
<nplcit num="20" npl-type="b">
     <text>MURRAY: "Methods in Molecular Biology, Volume 7: Gene Transfer and
Expression Protocols", vol. 7, 1991, THE HUMANA PRESS, INC., article BAILEY ET
AL.: "Manipulation of Baculovirus Vectors", pages: 147 - 168</text>
     <article>
          <author>
               <name>BAILEY ET AL.</name>
          <atl>Manipulation of Baculovirus Vectors</atl>
          <book>
               <author>
                    <name>MURRAY</name>
               </author>
               <book-title>Methods in Molecular Biology, Volume 7: Gene Transfer
and Expression Protocols</book-title>
               <imprint>
                    <name>THE HUMANA PRESS, INC.</name>
                    <publication <pre><publication</pre>
               </imprint>
               <vid>7</vid>
               <location>
                    <pp>
                         <ppf>147</ppf>
```

# 2) For NPL\_TYPE = c, i, j, s /nplcit/article/serial/sertitle

</book>

</article>

</nplcit>

```
<nplcit num="1" npl-type="s">
```

<ppl>168</ppl>

</pp>

```
<text>HLB, J. SOC. COSMET. CHEM., vol. 1, pages 1949</text>
     <article>
         <serial>
              <sertitle>HLB, J. SOC. COSMET. CHEM.</sertitle>
              <vid>1</vid>
          </serial>
          <location>
              <pp>
                   <ppf>1949</ppf>
              </pp>
          </location>
     </article>
</nplcit>
3) For NPL_TYPE = d, w
/nplcit/online/serial/sertitle
<nplcit num="1" npl-type="w" extracted-xp="025543349">
     <text>SAITO H ET AL: "Cytotoxicity of chlorophenols to goldfish GFS cells
with the MTT and LDH assays", TOXICOLOGY IN VITRO, ELSEVIER SCIENCE, GB, vol. 8,
no. 5, 1 October 1994 (1994-10-01), pages 1107 - 1112, XP025543349, ISSN: 0887-
2333, [retrieved on 19941001]</text>
     <online>
         <author>
              <name>SAITO H ET AL</name>
          </author>
          <online-title>Cytotoxicity of chlorophenols to goldfish GFS cells with
the MTT and LDH assays</online-title>
          <serial>
              <sertitle>TOXICOLOGY IN VITRO, ELSEVIER SCIENCE, GB</sertitle>
              <vid>8</vid>
              <ino>5</ino>
              <issn>0887-2333</issn>
          </serial>
          <pubdate>
               <sdate>19941001</sdate>
          </pubdate>
          <location>
              <pp>
                   <ppf>1107</ppf>
                   <ppl>>1112</ppl>
              </pp>
          </location>
          <srchdate>
              <date>19941001</date>
          </srchdate>
     </online>
</nplcit>
Comments
See also attribute NPL_TITLE1.
Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version
M. Kracker - 01-10-2018 – TITLE2 can occur also for NPL TYPE = d
```

## **6.125 NPL TYPE**

Name: Type of the Non-Patent Literature

Also Known As: n/a

**Description:** Indicates the type of the Non-Patent Literature

**Domain:** 1 ASCII character:

For poor NPL citations (no rich NPL structure): a Abstract citation of no specific kind

#### For articles:

- b Book citation
- Chemical abstracts citation
- i Biological abstract citation
- j Patent Abstracts of Japan citation
- s Serial / Journal / Periodical citation

#### For online citations:

- d Derwent citation
- e Database citation
- w World Wide Web / Internet search citation

For the dummy entry: space dummy

## Default value: "a"

Note: all NPL citations with poor data content (in contrast to articles and online citations, which have a "rich" NPL structure) will have NPL\_TYPE = "a".

Source database: DOCDB

## Source field name:

```
<publ; nplcit>
      <nplcit num="1" npl-type="s" extracted-xp="055067747">
            <text>JINEK M. ET AL: "A PROGRAMMABLE DUAL-RNA-GUIDED DNA
ENDONUCLEASE IN ADAPTIVE BACTERIAL IMMUNITY (SUPPLEMENTARY MATERIAL)", SCIENCE,
vol. 337, no. 6096, 17 August 2012 (2012-08-17), XP055067747</text>
            <article>
                  <author>
                        <name>JINEK M. ET AL</name>
                  </author>
                  <atl>A PROGRAMMABLE DUAL-RNA-GUIDED DNA ENDONUCLEASE IN
ADAPTIVE BACTERIAL IMMUNITY (SUPPLEMENTARY MATERIAL) </atl>
                  <serial>
                        <sertitle>SCIENCE</sertitle>
                        <pubdate>
                              <sdate>20120817</sdate>
                        </pubdate>
                        <vid>337</vid>
                        <ino>6096</ino>
                  </serial>
            </article>
      </nplcit>
</publn nplcit>
```

Source sub-field identifier: n/a

**Comments:** In case of data inconsistencies (diverging NPL types for the same NPL) in the source database, priority is given to the type which occurs most frequently in <u>rich</u> citations.

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2016 - First version

## 6.126 NPL VOLUME

```
Name: Volume ID / number
Also Known As: n/a
Description: ID or number of the volume.
This attribute may only be populated for these NPL types (see attribute NPL_TYPE):
- Book citation (b)
- Chemical Abstract citation (c)
- Biological abstract citation (i)
- Patent Abstracts of Japan (j)
- Serial / Journal / Periodical citation (s)
- Derwent citation (d)
- World Wide Web / Internet search citation (w)
Domain: up to 50 characters
Default value: empty
Source database: DOCDB
Source field name:
1) For NPL_TYPE = b
/nplcit/article/book/vid
<nplcit num="3" npl-type="b">
     <text>"Bergey's manual of systematic Bacteriology.", vol. 2, 1986, WILLIAMS
& WILKINS, pages: 635</text>
     <article>
          <book>
               <book-title>Bergey's manual of systematic Bacteriology./book-title>
                    <name>WILLIAMS &amp; WILKINS
                    <pubdate>1986</pubdate>
               </imprint>
               \langle vid \rangle 2 \langle /vid \rangle
               <location>
                     <qq>
                         <ppf>635</ppf>
                    </pp>
               </location>
          </hook>
     </article>
</nplcit>
2) For NPL_TYPE = c, i, j, s
/nplcit/article/serial/vid
<nplcit num="1" npl-type="s">
     <text>HLB, J. SOC. COSMET. CHEM., vol. 1, pages 1949</text>
     <article>
          <serial>
               <sertitle>HLB, J. SOC. COSMET. CHEM.</sertitle>
               <vid>1</vid>
          </serial>
```

<location>

</pp>

<ppf>1949</ppf>

```
</location>
     </article>
</nplcit>
3) For NPL_TYPE = d
/nplcit/online/vid
<nplcit num="1" npl-type="d" extracted-xp="002510294">
     <text>DATABASE WPI Week 198718, Derwent Publications Ltd., London, GB; AN
1987-125518, XP002510294</text>
     <online>
         <edition>0</edition>
         <vid>1987</vid>
         <ino>18</ino>
         <absno>1987-125518</absno>
     </online>
     <source-doc>
         <document-id>
              <country>JP</country>
              <doc-number>S6267014</doc-number>
              <kind>A</kind>
         </document-id>
     </source-doc>
</nplcit>
4) For NPL TYPE = w
/nplcit/online/serial/vid
<nplcit num="1" npl-type="w" extracted-xp="025543349">
    <text>SAITO H ET AL: "Cytotoxicity of chlorophenols to goldfish GFS cells
with the MTT and LDH assays", TOXICOLOGY IN VITRO, ELSEVIER SCIENCE, GB, vol. 8,
no. 5, 1 October 1994 (1994-10-01), pages 1107 - 1112, XP025543349, ISSN: 0887-
2333, [retrieved on 19941001]</text>
     <online>
         <author>
              <name>SAITO H ET AL</name>
         </author>
         <online-title>Cytotoxicity of chlorophenols to goldfish GFS cells with
the MTT and LDH assays</online-title>
         <serial>
              <sertitle>TOXICOLOGY IN VITRO, ELSEVIER SCIENCE, GB</sertitle>
              <vid>8</vid>
              <ino>5</ino>
              <issn>0887-2333</issn>
         </serial>
         <pubdate>
              <sdate>19941001</sdate>
         </pubdate>
         <location>
                   <ppf>1107</ppf>
                   <ppl>1112</ppl>
              </pp>
         </location>
         <srchdate>
              <date>19941001</date>
         </srchdate>
     </online>
</nplcit>
```

## Comments

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2017 - First version

#### 6.127 NUTS

Name: NUTS region, region

Also Known As: Nomenclature of Territorial Units for Statistics

**Description:** This attribute contains the NUTS code as defined by Eurostat

Domain: 2 - 5 ASCII characters

In table TLS206 PERSON: NUTS will be empty for countries not covered by NUTS codes

**Default value:** empty (only in table TLS206 PERSON)

**Source database:** made available by ECOOM (K.U. LEUVEN)

Source field name: n/a

Source sub-field identifier: n/a

#### Comments:

The regionalisation procedure is performed on all person addresses of EP patents available in the previous PATSTAT edition, and adopts the new NUTS 2013 codes for 37 countries (28 EU members, 5 member candidates (Albania, Macedonia, Montenegro, Serbia and Turkey) and 4 EFTA countries (Iceland, Liechtenstein, Norway and Switzerland

See table TLS904 NUTS for the label of the NUTS codes.

The processing of the PATSTAT standardised name starts as soon as PATSTAT data is released. Typically the result will be available some time later. Consequently, additions and changes introduced by the current PATSTAT edition are not included in the current edition, but will be included in the next edition of PATSTAT.

The methodology for regionalisation is described in <a href="http://ec.europa.eu/eurostat/documents/3859598/5916785/KS-RA-11-008-EN.PDF">http://ec.europa.eu/eurostat/documents/3859598/5916785/KS-RA-11-008-EN.PDF</a>.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2016 - First version

M. Kracker - 01-04-2018 – Comments changed.

## 6.128 NUTS\_LABEL

Name: Name of the NUTS region code

Also Known As: n/a

Description: The name of the region according to NUTS (Nomenclature of Territorial Units

for Statistics), version 2013 in original language

**Domain:** up to 250 characters

Default value: n/a

Source database: made available by ECOOM (K.U. LEUVEN), which is based on public

data from Eurostat
Source field name: n/a

Source sub-field identifier: n/a

#### Comments:

n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2016 - First version

## 6.129 NUTS\_LEVEL

Name: Level of NUTS region code

Also Known As: n/a

Description: Indicates the level of the regionalisation code in attribute NUTS (according to

NUTS - Nomenclature of Territorial Units for Statistics) **Domain:** 1 digit number with values 0, 1, 2, 3 or 9;

Value 0 indicates that the NUTS code identifies a state.

Values 1, 2 and 3 are the official NUTS levels.

Value 9 indicates that no NUTS code has been assigned.

**Default value:** 9

**Source database:** made available by ECOOM (K.U. LEUVEN)

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-10-2016 - First version

## 6.130 OECD\_MEMBER

Name: Member of the Organisation for Economic Co-operation and Development

Also Known As: n/a

Description: Indicates whether this country is a member state of the OECD

**Domain:** 1 ASCII character: Y or space

Y If a country is member of the OECD.

space otherwise

Default value: n/a

Source database: <a href="http://www.oecd.org/about/membersandpartners/">http://www.oecd.org/about/membersandpartners/</a>

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.131 ONLINE\_AVAILABILITY

Name: Online availability
Also Known As: n/a

**Description:** Access information for the online citation. This may contain information about

the web URL, the online database, the FTP address, email etc. . .

This attribute may only be populated for these NPL types (see attribute NPL\_TYPE):

- Database citation (e)

- World Wide Web / Internet search citation (w)

**Domain:** up to 500 characters

**Default value:** empty

Source database: DOCDB

Source field name:

```
1) For NPL_TYPE = e, w /nplcit/online/avail
```

```
<nplcit num="5" npl-type="e" extracted-xp="002549869">
    <text>DATABASE CAPLUS [online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO,
US; 10 March 2009 (2009-03-10), WAN, JUNXI ET AL: "Ultrasonic preparation method
of magnesium hydroxide nanopowder", XP002549869, retrieved from STN Database
accession no. 2009:278478</text>
    <online>
         <author>
              <name>WAN, JUNXI ET AL</name>
         </author>
         <online-title>Ultrasonic preparation method of magnesium hydroxide
nanopowder</online-title>
         <hosttitle>CAPLUS</hosttitle>
         <imprint>
              <name>CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US
              <pubdate>20090310</pubdate>
         </imprint>
         <absno>2009:278478</absno>
         <avail>STN</avail>
    </online>
</nplcit>
```

#### **Comments**

n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

M. Kracker - 01-10-2017 – Domain extended to 500 characters

## 6.132 ONLINE\_CLASSIFICATION

Name: Online classification Also Known As: n/a

**Description:** One or more Derwent classes, as used in the Derwent citations. This attribute may only be populated for this NPL type (see attribute NPL\_TYPE):

- Derwent citation (d)

**Domain:** up to 30 ASCII characters;

Each Derwent class consists of 3 characters: 1 letter followed by 2 digits. Multiple Derwent

classes are separated by a comma. Examples: "D22" or "E32, M25"

**Default value:** empty

Source database: DOCDB

Source field name:

```
1) For NPL_TYPE = d /nplcit/online/class
```

```
<nplcit num="1" npl-type="d">
    <text>DATABASE WPI Week 200952, 7 July 2009 Derwent Publications Ltd.,
London, GB; Class E32 M25, AN 2009-L51362</text>
    <online>
         <edition>1</edition>
         <pubdate>20090707</pubdate>
         <vid>2009</vid>
         <ino>52</ino>
         <absno>2009-L51362</absno>
         <class>E32 M25</class>
    </online>
     <source-doc>
         <document-id doc-id="276140550">
              <country>BR</country>
              <doc-number>PI0705592</doc-number>
              <kind>A2</kind>
         </document-id>
     </source-doc>
</nplcit>
```

Note: It assumed that all Derwent classes are contained in a single <class> element. Spaces in DOCDB's XML will to be replaced by commas in PATSTAT.

#### **Comments**

n/a

## **Modification history**

```
Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

M. Kracker - 01-10-2017 - ONLINE_CLASSIFICATION may hold more than
```

1 Derwent class

## 6.133 ONLINE\_SEARCH\_DATE

Name: Online search date Also Known As: n/a

**Description:** Date of search or retrieval.

This attribute may only be populated for this NPL type (see attribute NPL\_TYPE):

- World Wide Web / Internet search citation (w)

**Domain:** String with up to 8 digits: Typical values are of the form yyyy, yyyymm or

yyyymmdd.

**Default value:** empty

Source database: DOCDB Source field name:

## 1) For NPL\_TYPE = w /nplcit/online/srchdate/date

```
<nplcit num="4" npl-type="w" extracted-xp="002503935">
     <text>SUCCAR, MITCHELL, VAUGHAN: "Actions of N-arachidonyl-glycine in a rat
inflammatory pain model", 30 August 2007 (2007-08-30), XP002503935, Retrieved
from the Internet <URL:http://www.molecularpain.com/content/3/1/24&gt;
[retrieved on 20081114]</text>
    <online>
         <author>
              <name>SUCCAR, MITCHELL, VAUGHAN</name>
         </author>
         <online-title>Actions of N-arachidonyl-glycine in a rat inflammatory
pain model</online-title>
         <publication < publication >
              <sdate>20070830</sdate>
         </pubdate>
         <avail>http://www.molecularpain.com/content/3/1/24</avail>
         <srchdate>
              <date>20081114</date>
         </srchdate>
     </online>
</nplcit>
```

#### **Comments**

n/a

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

## 6.134 PARENT APPLN ID

Name: Application identification of the earlier application

Also Known As: n/a

**Description:** Surrogate key of the application which was the basis for the continuation

application

Domain: Number 1 ... 999 999 999

Only earlier applications for which a continuation is filed with the same authority (domestic). E.g. the country in the priority-claim is the same as the country in the application-reference. Clearly self-claimers are to be ignored. The **continuation** is published with an INID-code in the 60-series (<u>WIPO ST.9</u>) (plus inner priority, INID (23) as used by DE). The case to be taken into account is case # 6 from section 4.6 "Relation Types".

The PARENT\_APPLN\_ID is taken from the APPLN\_ID allocated in PATSTAT for the earlier application. All of the applications must have been collected from the DOCDB before this logic can be used.

Default value: n/a

Source database: DOCDB, PATSTAT

#### Source field name

With <country>US</country> <doc-number>9885602</doc-number> <kind>A</kind> in DOCDB the corresponding application in PATSTAT is determined (via APPLN\_AUTH, APPLN\_NR and APPLN\_KIND) and the value of APPLN\_ID for this corresponding application is the PARENT\_APPLN\_ID

If there is no corresponding application in PATSTAT it should be created, see section 4.4 "Application replenishment".

#### Source sub-field identifier

n/a

#### Comments

n/a

#### Modification history

Author of update - Date of update - Explanation of update

**R. Heijna -** 03-05-2005 - First version

R. Heijna - 20-07-2005 - Source field definition improved

R. Heijna - 07-07-2005 - Value zero for the physical model

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

## 6.135 PARTY NEW

Name: New party
Also Known As: n/a

**Description:** The name of the new party. It may also contain address data, concatenated

and separated by "," or ";"

Domain: Up to 1 000 characters

**Default value**: empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/parties/parties-

details/party/name

```
<legal-event providing-office="EP" date-added="20111020" date-previous-</pre>
exchange="20111020" sequence-number="4">
    <event-date>20111019</event-date>
    <event-code>RIN1
    <event-details>
         <event-description event-description-type="original">ERFINDER
(KORR.) </event-description>
         <event-description lang="en">INVENTOR (CORRECTION)</event-description>
         <parties party-type="inventor" sequence-number="1">
              <parties-details>
                   <party>
                       <name>KANG, CHUL-KYU</name>
                   </party>
              </parties-details>
         </parties>
    </event-details>
</legal-event>
```

#### **Comments**

n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.136 PARTY OLD

Name: Old party
Also Known As: n/a

**Description:** Unstructured text containing "former owners" as well as any other text; can

contain multiple names and addresses

Domain: Up to 1 000 characters

**Default value**: empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/parties/text

```
<legal-event event-type="REG" providing-office="HU" date-added="20140821" date-</pre>
previous-exchange="20140823" sequence-number="46">
    <event-date>20140728
    <event-code>GB9C</event-code>
    <event-details>
         <event-description event-description-type="original">JOGUTODLAS</event-</pre>
         <event-description lang="en">SUCCESSION IN TITLE</event-description>
         <parties party-type="owner" sequence-number="1">
              <parties-details>
                   <party>
                        <name>DELPHI INTERNATIONAL OPERATIONS LUXEMBOURG S.A,
LU</name>
                   </party>
              </parties-details>
              <text>FORMER OWNER(S): DELPHI TECHNOLOGIES HOLDING S.A.R.L.,
LU</text>
         </parties>
    </event-details>
</legal-event>
```

#### **Comments**

n/a

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.137 PARTY\_SEQ\_NR

Name: Party sequence number

Also Known As: n/a

**Description:** Sequence number of the party

**Domain:** number 0 .. 50 (but currently 0 or 1; see comment below)

Default value: 0

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/parties/@sequence-

number

```
<legal-event providing-office="EP" date-added="20111020" date-previous-</pre>
exchange="20111020" sequence-number="4">
    <event-date>20111019</event-date>
    <event-code>RIN1
    <event-details>
         <event-description event-description-type="original">ERFINDER
(KORR.) </event-description>
         <event-description lang="en">INVENTOR (CORRECTION)</event-description>
         <parties party-type="inventor" sequence-number="1">
              <parties-details>
                   <party>
                       <name>KANG, CHUL-KYU</name>
                   </party>
              </parties-details>
         </parties>
    </event-details>
</legal-event>
```

#### Comments

Currently (2019 Autumn Edition) it is assumed that there will only be at most 1 party for an event, so PARTY\_SEQ\_NR will always be 0 or 1.

## **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker** - 01-04-2017 - First version

## 6.138 PARTY TYPE

Name: Party type Also Known As: n/a

**Description:** Type of the party: owner, inventor, representative, opponent or licensee.

**Domain:** 3 ASCII characters or empty

OWN owner
INV inventor
REP representative
OPP opponent
LIC licensee
OTH other

**Default value**: empty

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/parties/@party-type

```
<legal-event providing-office="EP" date-added="20111020" date-previous-</pre>
exchange="20111020" sequence-number="4">
    <event-date>20111019</event-date>
    <event-code>RIN1
    <event-details>
         <event-description event-description-type="original">ERFINDER
(KORR.) </event-description>
         <event-description lang="en">INVENTOR (CORRECTION)</event-description>
         <parties party-type="inventor" sequence-number="1">
              <parties-details>
                  <party>
                       <name>KANG, CHUL-KYU</name>
                   </party>
              </parties-details>
         </parties>
    </event-details>
</legal-event>
```

#### **Comments**

n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2017 - First version

## 6.139 PAT CITN SEQ NR

Name: Sequence number of the patent citation

Also Known As: n/a

**Description:** Number for a patent citation in the series of patent citations for one

publication/"origin of citation" combination

Domain: Number 0 ... about 1000

Default value: 0

**Source database:** Computed from PATSTAT. It is a sequential number for each patent citation, regardless whether the patent citation is referring to a patent publication (CITED\_PAT\_PUBLN\_ID > 0) or patent application (CITED\_APPLN\_ID > 0). The numbering starts with 1 for each origin of citations (CITN\_ORIGIN).

The PAT\_CITN\_SEQ\_NR will be set to 0 when the citation is not a patent citation, but a

NPL (non-patent literature) citation.

Source field name: n/a

#### Source sub-field identifier: n/a

#### Comments

The PAT\_CITN\_SEQ\_NR attribute does *not* indicate the order of appearance of patent citations.

The sequence numbers start at 1 for each origin of the citations.

The sequence number identifies all patent citations, i.e. it does not distinguish between citations of publications (CITED\_PAT\_PUBLN\_ID) and citations of applications (CITED\_APPLN\_ID).

See also attributes NPL\_CITN\_SEQ\_NR and CITN\_ID.

#### **Modification history**

**Author of update -** Date of update - Explanation of update

**R. Heijna -** 04-05-2005 - First version

R. Heijna - 01-07-2005 - Specifically for patent citations

R. Heijna - 15-07-2005 - For PL as well as NPL citations

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 08-05-2013 - Clarification in comment

M. Kracker - 01-12-2015 – Changed processing instructions and comments

## 6.140 PAT PUBLN ID

Name: Patent publication identification

Also Known As: n/a

**Description:** Surrogate key for patent publications

Domain: Number 0 ... 999 999 999

Range 1 - from 1 to 900 000 000 is used for publications of standard applications (= non-

artificial applications)

Range 2 - from 900 000 001 to 999 999 999 for artificial publication references created in PATSTAT for those cited publications which do not themselves have a publication reference

in DOCDB (see section 4.5 "Publication replenishment").

Default value: 0

**Source database**: DOCDB (for Range 1), PATSTAT (for Range 2)

#### Source field name

## For Range 1:

<exchange-document country="EP" doc-number="0681755" kind="B1" doc-id="300943156" date-publ="19960904" family-id="21747543" is-representative="NO" date-of-last-exchange="20150206" date-added-docdb="19960831" originating-office="EP">

For Range 2: A unique number is generated for each unique combinations of the alternate key (PUBLN\_AUTH, PUBLN\_NR, PUBLN\_KIND, PUBLN\_DATE).

Source sub-field identifier: n/a

#### Comments

Note: For reasons of database consistency, there must be a dummy publication with a PAT PUBLN ID value of 0.

Within range 1 (1 to 900 000 000) this key will remain stable, i.e. it will not change between PATSTAT editions. For details see section 4.3.2 "Stable IDs".

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 04-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M.Kracker - 0104-2014 - Changed comment; PATPUBLN\_ID need not be sequential

M.Kracker - 0104-2015 – IDs of non-artificial publications are now taken from DOCDB

## 6.141 PERSON\_ADDRESS

Name: Person Address

Also Known As: Correspondence address

Description: All address elements of the person apart from the country. Example: street,

city, postal code.

**Domain:** Up to 1.000 characters

Default value: empty

Source database: see attribute PERSON NAME

#### For DOCDB data:

Source field name and Source sub-field identifier:

see attribute ADDRESS\_FREEFORM

#### For EP Register data:

#### Source field name

The attributes ADDRESS\_1, ADDRESS\_2, ADDRESS\_3, ADDRESS\_4 and ADDRESS\_5 of table TLS226 PERSON ORIG are concatenated with a comma.

## For USPTO data of published applications and published grants:

#### Source field name:

The attributes STREET, CITY, ZIP\_CODE and STATE of table TLS226\_PERSON\_ORIG are concatenated.

Alternatively – if available- the attributes ADDRESS\_1, ADDRESS\_2 and ADDRESS\_3 are concatenated.

Regardless of the source, each source data element of this attribute is cleaned:

- Leading and trailing spaces are removed
- whitespace characters (tabs, line feed, carriage return, ...) are replaced by a space
- multiple spaces are reduced to a single space

## Comments

Address data in DOCDB is only available for a few authorities with scattered coverage: EP, IT, WO, CA, FI, AT and for older GB and IE documents. Therefore better quality address for EP and US patents is taken from other sources: The EPO address data is sourced from the EP Register. The USPTO address data is sourced from the USPTO publication files on USPTO's website.

In PATSTAT Online due to data privacy reasons, the PERSON\_ADDRESS has been emptied for all persons who might be a natural person (e. g. all inventors, or where the SECTOR attribute contains "INDIVIDUAL" or "UNKNOWN" or is empty.)

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 01-12-2004 - First version

R. Heijna - 31-05-2005 - Applicants and Inventors integrated

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 01-10-2013 - For EP changed source to EP Register; Changed description of source

M. Kracker - 05-10-2014 - Comment updated

- M. Kracker 01-05-2015 Comment updated
- M. Kracker 01-10-2015 Section "Source field name" for EP Register data is amended
   M. Kracker 01-04-2016 USPTO source may use ADDRESS\_1 ADDRESS\_3

## 6.142 PERSON\_CTRY\_CODE

Name: Person country code

Also Known As:

**Description:** Country part of the correspondence address of the person or business

**Domain:** 2 characters (A-Z), according to WIPO ST.3 and including RH (South Rhodesia)

and AN (Netherlands Antilles) or spaces

Exception: in case of bad data it may be any characters (e. g. "UK" is not ST.3 compliant,

but should be "GB")

Default value: spaces

Source database: DOCDB

Source field name: see attribute PERSON\_NAME

#### **DOCDB** data:

#### Source field name

```
<inventors>
      <inventor sequence="1" data-format="docdb">
            <inventor-name>
                  <name>STACY N SMITH</name>
            </inventor-name>
            <residence>
                  <country>US</country>
            </residence>
      </inventor>
      <inventor sequence="1" data-format="docdba">
            <inventor-name>
                  <name>STACY N. SMITH</name>
            </inventor-name>
            <address>
                  <text>305 Cottonwood Lane, NC 27540 Holly Springs,
UNITED STATES OF AMERICA (USA) </text>
            </address>
      </inventor>
      <inventor sequence="1" data-format="original">
            <inventor-name>
                  <name>Stacy N. Smith</name>
            </inventor-name>
      </inventor>
</inventors>
<applicants>
      <applicant sequence="1" data-format="docdb">
            <applicant-name>
                  <name>ERICSSON INC</name>
            </applicant-name>
            <residence>
                  <country>US</country>
            </residence>
      </applicant>
      <applicant sequence="1" data-format="docdba">
            <applicant-name>
                  <name>ERICSSON INC.
            </applicant-name>
            <address>
                  <text>7001 Development Drive, 27709-3969 Research
Triangle Park, UNITED STATES OF AMERICA (USA) </text>
            </address>
```

#### Source sub-field identifier

data-format="docdb"

## For EP Register data:

## Source field name

```
<parties>
      <applicants change-gazette-num="2000/29">
            <applicant app-type="applicant" designation="all" sequence="1">
                  <addressbook>
                        <name>Seidel, Helmut</name>
                        <address>
                              <address-1>Fliederstrasse 19</address-1>
                              <address-2>65396 Walluf</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
                  <nationality>
                        <country/>
                  </nationality>
                  <residence>
                        <country/>
                  </residence>
            </applicant>
      </applicants>
      <inventors change-gazette-num="2000/29">
            <inventor sequence="01">
                  <addressbook>
                        <name>Franta, Georg</name>
                        <address>
                              <address-1>Ulrich-Rapp-Strasse 18</address-1>
                              <address-2>87634 Obergünzburg</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
            </inventor>
            <inventor sequence="02">
                  <addressbook>
                        <name>Dojan, Viktor</name>
                        <address>
                              <address-1>Ludwig-Strecker-Strasse 5</address-1>
                              <address-2>55129 Mainz</address-2>
                              <country>DE</country>
                        </address>
                  </addressbook>
            </inventor>
      </inventors>
```

#### Source sub-field identifier: n/a

## For USPTO data of published applications and published grants:

#### Source field name:

<applicant sequence="00" app-type="applicant-inventor" designation="us-only">

```
<addressbook>
            <last-name>Eckhoff</last-name>
            <first-name>Philip A.</first-name>
            <address>
                  <city>Bellevue</city>
                  <state>WA</state>
                  <country>US</country>
            </address>
      </addressbook>
      <nationality>
           <country>omitted</country>
      </nationality>
      <residence>
           <country>US</country>
      </residence>
</applicant>
```

#### Comments

The country code as well as the full name of the country are usually indicated as "the country". Note: Only for about 50% of the inventors their country code is known.

Note that the EPO does not receive the Country Code value with the Japanese data which is loaded into DOCDB; for this reason there are no PERSON\_CTRY\_CODEs in PATSTAT for Japanese documents.

This code is copied from the 'standard' DOCDB table and added to the 'bypass' data, matching on the application id of authority, number and kind code and inventor sequence number or applicant sequence number.

Country code does not necessarily indicate the "Nationality" of inventor or applicant.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 20-12-2004 - First version

R. Heijna - 31-05-2005 - Applicants and Inventors integrated

D. Lingua - 13-02-2008 - Comment and other fields modified

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 15-05-2013 - Added exception to Domain; For EP applications changed source to EP Register; Changed description of source

M. Kracker - 01-04-2019 - Domain extended

## 6.143 PERSON ID

Name: Person identification

Also Known As: n/a

**Description:** Surrogate key based on the elements in the alternate primary key of table

TLS206 PERSON

Domain: Number 1 ... 999 999 999

Default value: n/a

Source database: PATSTAT

Source field name

Computed based on PERSON\_NAME, PERSON\_NAME\_ORIG\_LG, PERSON\_ADDRESS and PERSON\_CTRY\_CODE in PATSTAT. Allocate a surrogate key PERSON\_ID for each combination of these fields. Upper case and lower case are considered equal. E.g. "James Bond" is considered to be the same person name as "JAMES BOND".

## Source sub-field identifier: n/a

#### Comments

Sequential number unique for each unique combination of the elements in the candidate primary key.

Persons are the legal or physical persons that have a relation with the patent granting procedure. Currently included are applicants and inventors.

This key will normally remain stable, i.e. it will not change between PATSTAT editions. However, in exceptional cases some values of PERSON\_ID might change. For details see section 4.3.2 "Stable IDs".

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 15-04-2005 - First version

R. Heijna - 31-05-2005 - Applicant integrated with Inventor

M. Kracker - 01-10-2013 - Clarification in description

M. Kracker - 15-10-2015 - Clarification in comment

M. Kracker - 01-04-2015 - PERSON\_NAME\_ORIG\_LG added as source field

## 6.144 PERSON\_NAME

Name: Person name Also Known As: n/a

**Description:** Name of the Applicant or Inventor

**Domain:** Up to 500 characters

**Default value:** empty **Source database:** 

1) EPO Register for EP patent applications

- 2) OECD patents database for US data post 1976-01-01 up to and including November 15th 2005 for Published Grants.
- 3) PATSTAT weekly file extracts from USPTO website for Published Grants from November 22nd 2005 until today; Published Applications from September 29th 2005 to today inclusive.
- 4) Inventor & Applicant names for USPTO <u>Published Applications</u> from March 1st 2001 to September 22nd 2005 from DOCDB, data-format="docdba".
- 5) all other names from DOCDB, data-format="docdba".

## For DOCDB data:

Source field name and Source sub-field identifier: see attribute NAME\_FREEFORM

#### For EP Register data:

Source field name and Source sub-field identifier: see attribute NAME\_FREEFORM

## For USPTO data of published applications and published grants:

#### Source field name:

The attributes LAST\_NAME, FIRST\_NAME and MIDDLE\_NAME of table TLS226\_PERSON\_ORIG are concatenated. The results, depending on the availability of the data, are like

- Kennedy, John F
- Kennedy, John
- Kennedy

Regardless of the source, each source data element of this attribute is cleaned:

- Leading and trailing spaces are removed
- whitespace characters (tabs, line feed, carriage return, ...) are replaced by a space
- multiple spaces are reduced to a single space

#### **Comments**

See also Business Rules in section 5.6 "TLS206" PERSON: Person".

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 01-12-2004 - First version

R. Heijna - 15-04-2005 - Size, source, comments updated

- R. Heijna 31-05-2005 Applicants and Inventors integrated
- J. Rollinson 18-04-2006 Comments extended, source field and domain updated
- **D. Lingua -** 15-10-2008 Comments extended
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML
- M. Kracker 01-10-2013 Source fields for EP Register added; Comments updated
- M. Kracker 15-10-2014 Comments updated
- M. Kracker 01-04-2016 Domain extended to 500 characters

## 6.145 PERSON\_NAME\_ORIG\_LG

Name: Person name in original language

Also Known As: non-transliterated person name

**Description:** Non-transliterated person name in original character set, which may be

Japanese, Chinese, Korean, Arabic, Cyrillic, etc. characters

Domain: up to 500 characters

**Default value:** empty **Source database:** DOCDB

Source field name

## Example from publication JP 2015011369 A, published 2015-01-19

```
<exch:parties>
     <exch:applicants>
            <exch:applicant sequence="1" data-format="docdb">
            <exch:applicant-name>
                       <name>NEC COMMUNICATION SYST
                  </exch:applicant-name>
            </exch:applicant>
            <exch:applicant sequence="1" data-format="docdba">
                  <exch:applicant-name>
                       <name>NEC COMMUN SYST LTD
                  </exch:applicant-name>
            </exch:applicant>
            <exch:applicant sequence="1" data-format="original">
                  <exch:applicant-name>
                       <name> 日本記述/方法 / name>
                  </exch:applicant-name>
            </exch:applicant>
      </exch:applicants>
      <exch:inventors>
            <exch:inventor sequence="1" data-format="docdb">
                  <exch:inventor-name>
                       <name>KUDO KENTARO
                  </exch:inventor-name>
            </exch:inventor>
            <exch:inventor sequence="1" data-format="docdba">
                 <exch:inventor-name>
                        <name>KUDO KENTARO</name>
                  </exch:inventor-name>
            </exch:inventor>
            <exch:inventor sequence="1" data-format="original">
                  <exch:inventor-name>
                       <name> J藤 健康 / name>
                  </exch:inventor-name>
            </exch:inventor>
      </exch:inventors>
</exch:parties>
```

#### Comments

If there is no original name for a person available, then

- in table TLS226\_PERSON\_ORIG this attribute remains empty
- in table TLS206\_PERSON this attribute is replenished with the value of PERSON NAME

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2019 - First version

## 6.146 PERSON\_ORIG\_ID

Name: Key for the unmodified person data record

Also Known As: n/a

**Description:** Number which uniquely identifies a row in the TLS226\_PERSON\_ORIG table

**Domain:** Number 1 ... 999 999 999

Default value: n/a

**Source database:** PATSTAT **Source field name:** n/a

Source sub-field identifier: n/a

**Comments:** This key will remain stable, i.e. it will not change between PATSTAT editions. However, in exceptional cases some values of PERSON\_ORIG\_ID might change. For

details see section 4.3.2 "Stable IDs".

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

## 6.147 PRIOR APPLN ID

Name: Application identification of claimed Paris Convention priority

Also Known As: n/a

**Description:** Surrogate key of an application of which the priority is claimed under the Paris

convention

Domain: Number, 1 ... 999 999 999

Only "pure" priorities i.e. those according to the Paris convention and published with an INID-code in the 30-series (<u>WIPO ST.9</u>). The case to be taken into account is case # 2 from section 4.6 "Relation Types".

Default value: n/a

</priority-claim>

Source database: DOCDB, PATSTAT

#### With

<country>DE</country>
<doc-number>10331291</doc-number>
<kind>A</kind>

in DOCDB the corresponding priority application in PATSTAT is determined (via APPLN\_AUTH, APPLN\_NR and APPLN\_KIND) and the value of APPLN\_ID of this priority application will be assigned to PRIOR\_APPLN\_ID.

If there is no corresponding application in PATSTAT it should be created, see section 4.4 "Application replenishment".

## Source sub-field identifier

n/a

#### **Comments**

n/a

## **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 22-04-2005 - First version

R. Heijna - 20-07-2005 - Source field definition improved

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

# 6.148 PRIOR APPLN SEQ NR

Name: Sequence number of claimed priority

Also Known As: n/a

**Description:** Number indicating the place in the list of priorities claimed in the application.

Domain: Number, 1... about 500

Default value: n/a

Source database: DOCDB

Source field name:

If an application is claiming itself as a priority, then this priority is not stored in PATSTAT. So if a priority-claim element is the same as the application-reference, the application is claiming itself as a priority. These are normally the last priority in the priority-claims list of DOCDB.

This means that the sequence numbers of any subsequent priorities claimed by this application must be reduced by 1. See the rules for PRIOR\_APPLN\_ID to see which priorities are to be ignored.

#### Source sub-field identifier

n/a

#### Comments

The sequence number is assigned based on the sequence in which the priorities have been provided by the supplier.

For US data - where sequence is extremely important with continuations/divisions/continuations in part - the sequence numbers is on filing-date descending. Earliest filing date last.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 22-12-2004 - First version

**D. Lingua -** 05-06-2009 - Added comments

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

# 6.149 PSN ID

Name: ID for the PATSTAT Standardised Name

Also Known As: n/a

**Description:** PSN\_NAMEs which have been harmonised according to the Univ. Leuven harmonisation procedure have a unique PSN\_ID for each unique PSN\_NAME. Multiple rows may have the same PSN\_ID, if multiple person names in the person table have been harmonised into a single PSN name.

PSN\_NAMEs which have *not* been harmonised this way have a unique PSN\_ID for each (un-harmonised) PERSON\_NAME.

**Domain:** Number 1 ... 999 999 999

Default value: n/a

**Source database:** Computed from data made available by ECOOM (K.U. LEUVEN) Not all PSN\_NAMEs have undergone the harmonisation process (cf. attribute

PSN LEVEL).

• For PSN\_NAMEs which have been created during the harmonisation process the unique PSN\_ID for each PSN\_NAME is in the range 1 ... 100 000 000

 For PSN\_NAMEs which have not been created during the harmonisation process but which just have been replenished by the PERSON\_NAME the number is computed as "PERSON ID + 100 000 000".

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

The processing of the PATSTAT standardised name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT.

See also comment of attribute PSN NAME.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 – Comment updated

M. Kracker - 01-04-2015 – Comment updated

M. Kracker - 01-04-2016 – Attribute renamed (was: HRM\_L2\_ID); Comment updated

M. Kracker - 01-04-2017 – Clarifications in Description and Source Database

# 6.150 PSN LEVEL

Name: Harmonisation level of PATSTAT standardised name

Also Known As: n/a

**Description:** This attribute indicates for each name in PSN\_NAME the level of

harmonisation which has been applied

Domain: Number 0 ... 2

0: No harmonisation has taken place

(PSN\_NAME is the same as attribute PERSON\_NAME)

1: Automated harmonisation only has been applied

2: Automated harmonisation plus manual refinement have been applied.

**Default value:** n/a

**Source database:** made available by ECOOM (K.U. LEUVEN)

Source field name: n/a

Source sub-field identifier: n/a

Comments:

The processing of the PATSTAT standardised name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT. See also comment of attribute PSN NAME.

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 - Comment updated

M. Kracker - 01-04-2016 - Attribute renamed (was: HRM\_LEVEL); Comment updated

# **6.151 PSN NAME**

Name: PATSTAT standardised name

Also Known As: n/a

**Description:** PATSTAT standardised name.

The attribute is populated for all persons. Names of persons which have not been

harmonised are just copied from the attribute PERSON\_NAME.

**Domain:** Up to 500 characters

Default value: n/a

**Source database:** made available by ECOOM (K.U. LEUVEN)

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

The processing of the PATSTAT standardised name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT.

The PATSTAT standardised names are the results of an approach to standardize the original name (<a href="http://www.ecoom.be/en/EEE-PPAT">http://www.ecoom.be/en/EEE-PPAT</a>). It is done in an automated way with additional manual refinements.

# Background papers on the production of the PSN\_NAME:

- i. Du Plessis, M., Van Looy, B., Song, X & Magerman, T. (2009) Data Production Methods for Harmonized Patent Indicators: Assignee sector allocation. EUROSTAT Working Paper and Studies, Luxembourg.
- ii. Magerman T, Grouwels J., Song X. & Van Looy B. (2009). Data Production Methods for Harmonized Patent Indicators: Patentee Name Harmonization. EUROSTAT Working Paper and Studies, Luxembourg.
- iii. Peeters B., Song X., Callaert J., Grouwels J., Van Looy B. (2009). Harmonizing harmonized patentee names: an exploratory assessment of top patentees. EUROSTAT Working paper and Studies, Luxembourg.

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 – Updated description and comment

M. Kracker - 01-04-2016 – Attribute renamed (was: HRM\_L2);

Domain extended to 500 characters; Comment updated

# 6.152 PSN SECTOR

Name: Sector of the applicant

Also Known As: n/a

**Description:** This is a by-product of the PATSTAT standardised name harmonisation effort: Applicants may have been assigned to one or more sectors, like company, government or non-profit organization, university or hospital. If the sector of an applicant cannot be determined, than the sector is UNKNOWN. If a person (e.g. a person who is only an inventor, but not an applicant) is not assigned a sector, then this field is empty.

So this column may contain zero, one or more of these keywords:

INDIVIDUAL COMPANY UNKNOWN GOV NON-PROFIT UNIVERSITY

HOSPITAL
This list of keywords may change. **Domain:** Up to 50 ASCII characters

**Default value:** empty

**Source database:** made available by ECOOM (K.U. LEUVEN)

Source field name: n/a

Source sub-field identifier: n/a

**Comments:** 

The processing of the PATSTAT standardised name starts as soon as PATSTAT data is released. Typically the result will be available 3-4 months afterwards. Consequently, additions and changes introduced by the current PATSTAT edition are not harmonised in the current edition, but will be harmonised in the next edition of PATSTAT.

See also comment of attribute PSN\_NAME.

#### **Modification history**

**Author of update -** Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 15-10-2014 – Comment updated

M. Kracker - 01-04-2016 – Attribute renamed (was: SECTOR); Comment updated

# 6.153 PUBLN AUTH

Name: Publication Authority
Also Known As: Publishing office

**Description:** Patent Authority that issued the publication of the application

**Domain:** 2 characters (A-Z) according to WIPO ST.3 or spaces

Exception: in case of bad data it may be any characters

**Default value:** spaces **Source database:** DOCDB

Source field name:

# 1) Standard publication reference (PAT\_PUBLN\_ID between 0 and 900 000 000):

# 2) Artificial publications from cited references (PAT\_PUBLN\_ID between 900 00 001 and 999 999):

#### Source sub-field identifier

data-format="docdb"

#### Comments

Take all the publication-references in DOCDB into PATSTAT.

For all artificial publications which were themselves artificially created for those cited publications, where the cited publications are not registered in DOCDB as publications: use the authority (country) of the cited publication: <country>US</country>

Check if the cited publication has a publication-reference in DOCDB and if not, then create an artificial publication and an artificial application.

#### **Modification history**

**Author of update -** Date of update - Explanation of update

**R. Heijna -** 04-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 15-05-2013 - Added exception to Domain

# 6.154 PUBLN CLAIMS

Name: Indicator of the number of claims in the given publication

Also Known As: n/a

Description: This indicator provides the number of claims that has been attributed to the

specific publication. Currently only available for certain EP and US publications.

Domain: Number 0 ... about 1.000;

0 means

- that a publication contains no claims (e. g. EP publications of kind A3, A8, B8 and non-republished EuroPCT applications)
- that the number of claims is not known (e. g. US-publications published on or before 1974; publications not from EP or US)

Default value: 0

Source database: Special delivery files for EP and US data only

Source field name:

There are two separate sources for US and EP data. Specific formats are used in each case.

1) US data: relates to granted patents only (A documents until 2000, B1 or B2 documents afterwards) which were published on or after 1975-01-01

The backfile published by the USPTO has this format:

- Columns 1-7: US Patent document
   I.e. issued patent to which the other information in the record applies (character field)
- Columns 9-12: Number of Claims
   If information for this field is missing the field is marked with a period (".") (integer field)
- Columns 14-17: Number of Drawing Figures
  If information for this field is missing, the field is marked with a period (".") (integer field)
- Columns 19-22: Number of Submitted Drawing Sheets
   If information for this field is missing, the field is marked with a period (".") (integer field)

#### Usage example:

7585234	24	4	3
7585235	8	18	7
7585236	42	23	13

Only the information in columns 1-7 and 9-12 is used, the remaining is ignored.

The information in column 1-7 is mapped to publication data in PATSTAT, where PUBLN AUTH is US

PUBLN NR is the content of column 1-7

PUBLN\_KIND is "A" until 2000, "B1" or "B2" from 2001

The content of column 9-12 is used to populate element PUBLN CLAIMS.

2) EP data: relates to both published applications (kind code "A") from 1978 and granted patents (kind code "B") from 1980.

Data was extracted from the EPO publications XML, in this format:

```
EP publication number; kind code; publication date; number of claims 1123811; A2; 20010816; 17 1124248; A2; 20010816; 20 1123812; A2; 20010816; 34
```

The information needs to be mapped to publication data in PATSTAT as follows:

PUBLN AUTH is EP

PUBLN\_NR is the content of "EP publication number";

PUBLN\_KIND is the content of "kind code";

The content of "number of claims" is used to populate element PUBLN\_CLAIMS.

# Source sub-field identifier: n/a Comments

In a minority of cases for EP B (European granted patents) publications, multiple sets of claims are published, each set applying to a specific group of designated states. For the sake of simplification, only the highest number of claims has been considered.

Warning: The number of claims will be "0" for all EP A documents originating from a PCT published in English, French or German (so called "Euro-PCTs"). For all these Euro-PCT documents, as the EPO does not republish the application (by recognising the PCT publication as being sufficient), the claim count for the EP document will be equal to "0" as there is no real EP A publication. For those Euro-PCT documents whose original PCT language is not English, French or German, there is a new publication in one EPO official language and thus the claim count is available.

# **Modification history**

Author of update - Date of update - Explanation of update

- **D. Lingua** 04-08-2011 First version
- **D. Lingua** 13-04-2012 Update on EP B documents (1980 to 2005) and warning
- **D. Lingua** 25-09-2012 Update on US claim coverage
- M. Kracker 01-10-2013 Clarification for value 0
- M. Kracker 15-10-2015 Clarification for coverage (US starting from 1975-01-01; EP)

# 6.155 PUBLN DATE

Name: Publication date Also Known As: n/a

**Description:** Date on which the publication was made available to the public

**Domain:** Date

**Default value:** 9999-12-31 **Source database:** DOCDB

Source field name

With country, doc-number and kind in document-id in patcit in citation in references-cited in DOCDB the corresponding publication in PAT\_PUBLN in PATSTAT is determined (via PUBLN\_AUTH, PUBLN\_NR and PUBLN\_KIND). The value of PUBLN\_DATE for this publication is the value of date in document-id. If it is an invalid date or empty, then use 9999-12-31.

# Source sub-field identifier

data-format="docdb"

#### Comments

n/a

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 04-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

# 6.156 PUBLN\_FIRST\_GRANT

Name: Identifier of the granting publication of an application

Also Known As: n/a

Description: Indication that the publication can be considered as the first publication of

grant of a given application

Domain: 1 ASCII character: Y or N:

N - this publication is **not** the first publication of a grant. Y - this publication is the first publication of a grant.

Default value: n/a

Source database: DOCDB

Source field name: in tag <date-of-public-availability> when categories <printed-

with-grant> or <not-printed-with-grant> are given

# Case 1) <printed-with-grant>

```
<exchange-document country="ES" doc-number="2340887" kind="T3" date-</pre>
publ="20100610" family-id="38220640" is-representative="YES" date-of-last-
exchange="20100610" date-added-docdb="20100601" originating-office="EP"
status="C">
            <br/>
<br/>
dibliographic-data>
                   <publication-reference data-format="docdb">
                         <document-id lang="es">
                               <country>ES</country>
                               <doc-number>2340887</doc-number>
                               <kind>T3</kind>
                               <date>20100610</date>
                         </document-id>
                  </publication-reference>
                   <publication-reference data-format="epodoc">
                         <document-id lang="es">
                               <doc-number>ES2340887T</doc-number>
                         </document-id>
                   </publication-reference>
                  <dates-of-public-availability>
                         printed-with-grant>
                               <document-id>
                                     <date>20100610</date>
                               </document-id>
                         </printed-with-grant>
                   </dates-of-public-availability>
            </bibliographic-data>
```

# Case 2) <not-printed-with-grant>

Source sub-field identifier: n/a

#### Comments

This indicator provides a somewhat simplistic view to identify the first publication of grant. It is based on the DOCDB XML element <code><date-of-public-availability></code> and will have a value "N" if this tag does not contain any of the two categories listed above. It will have the value "Y" if the tag contains one of the two categories listed above.

A value "N" is also given in case the element <date-of-public-availability> is not present.

In case there are multiple publications of a grant, the earlier publication only is given the "Y" indicator (first publication of grant).

Annex IV to the <u>DOCDB ST36 Layout Description</u> lists a concordance of this element with the WIPO ST.30 (<a href="http://www.wipo.int/export/sites/www/standards/en/pdf/03-30-01.pdf">http://www.wipo.int/export/sites/www/standards/en/pdf/03-30-01.pdf</a>); codes "450" and "470" are the key to identify the granting publication.

The publication date of the granting publication can be considered as being the date of grant. However, exception exists, like the Austrian Utility models which are granted 2 month before being published as a U1 publication.

Note: Some offices (MX, BR, AR, JP, ..) do not (always) publish granted patents but just issue a legal event. So looking at the legal status codes in PATSTAT Legal (table TLS231\_INPADOC\_LEGAL\_EVENT) can reveal additional grants. The attribute GRANTED of table TLS201\_APPLN takes both granting publications and legal status into account to deduce whether an application has been granted or not (cf. attribute GRANTED).

Although the EPO has taken great care in analysing the grant information, this process is the result of interpretations and assumptions for which no responsibility whatsoever can be accepted.

#### **Modification history**

Author of update Date of update - Explanation of update

**D. Lingua -** 23-02-2009 - First version

D. Lingua - 14-06-2010 - Changed source to DOCDB XML

M. Kracker - 01-04-2014 - Comment extended

- M. Kracker 01-10-2017 Comment extended
- M. Kracker 01-10-2018 Domain changed from 0/1 to N/Y; Comment changed.

# 6.157 PUBLN KIND

Name: Kind of Publication Also Known As: n/a

**Description:** Publication kind attributed by the Patent Authority issuing the publication **Domain:** Up to 2 ASCII characters, as laid down in the "Kind Code concordance list" for databases within the EPO in column "DOCDB" available on <a href="https://www.epo.org/searching-for-patents/data/coverage/regular.html">https://www.epo.org/searching-for-patents/data/coverage/regular.html</a>. See also "Comments" below.

Default value: n/a

Source database: DOCDB

Source field name

1) Standard publication reference (PAT\_PUBLN\_ID between 0 and 900 000 000):

2) Artificial publications from cited references (PAT\_PUBLN\_ID between 900 00 001 and 999 999):

#### Source sub-field identifier

data-format="docdb"

#### Comments

For all artificial publications created for those cited publications, where the cited publications are not registered in DOCDB as publications: use the authority (country) of the cited publication and the publication kind code as cited. Because of this, a substantial number of PUBLN\_KIND codes will not occur in the DOCDB "Kind Code concordance list". Example: the data base contains more than 2 000 US publications with PUBLN\_KIND code B. We assume this might be B1, B2, B3, ... but we have kept the kind code "B" as originally cited.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna** - 04-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

D. Lingua - 11-10-2011 - Updated figures to October 2011 edition

# **6.158 PUBLN LG**

Name: Publication language

Also Known As: n/a

**Description:** Language of the publication

Domain: 2 ASCII characters, according to ISO language codes (ISO 639-1) or spaces

**Default value:** spaces **Source database:** DOCDB

Source field name:

If country = 'DE', then PUBLN\_LG = 'DE'.

#### Source sub-field identifier

data-format="docdb"

#### Comments

Present in about 10% of cases only (NB not always necessary, e.g. DE publications are always in German)

# **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 04-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

# 6.159 PUBLN\_NR

Name: Publication number Also Known As: n/a

**Description:** Number given by the Patent Authority issuing the publication **Domain:** Up to 15 ASCII characters (since April 2013 without leading spaces)

Default value: n/a

Source database: DOCDB

Source field name

1) standard publication reference:

# 2) Publications from cited references:

#### Source sub-field identifier

n/a

#### Comments

Most but not all offices give the same publication number to all publications of a given application. Exceptions are for example JP, CN and KR.

Note that the publication "number" is not necessarily numeric, but may contain letters. Leading zeros might be relevant.

#### **Modification history**

Author of update - Date of update - Explanation of update

**R. Heijna -** 04-05-2005 - First version

J. Rollinson - 17-06-2009 - Changed source to DOCDB Exchange XML

M. Kracker - 01-04-2019 - Comment amended

# 6.160 PUBLN NR ORIGINAL

Name: Publication number in original format Also Known As: Original publication number

Description: Publication number in original format as provided by the supplier. It is

assumed that the number is as printed on the publication.

The availability and the format of the original publication number depend on the publishing

authority.

Domain: Up to 100 characters

Default value: empty

Source database: DOCDB

Source field name

# 1) Source for the standard (= non-artificial) publications:

If DOCDB does not provide an original publication number, then PUBLN\_NR\_ORIGINAL will contain an empty string.

2) For all artificial publications the attribute PUBLN\_NR\_ORIGINAL will contain an empty string.

#### Source sub-field identifier

data-format="original"

#### Source codes

n/a

# **Comments**

This attribute is useful to combine publication data of PATSTAT with another publication data set which also contains the original publication number.

On average, only about 20% of all publications do have an original publication number.

# **Modification history**

# 6.161 RECEIVING\_OFFICE

Name: Receiving office Also Known As: n/a

**Description:** Office where the international application was filed. Empty in case of regional

or national filings.

**Domain:** Up to 2 ASCII characters (A-Z), according to WIPO ST.3

**Default value:** Spaces in case of non-PCT applications (attribute APPLN\_KIND <> "W")

Source database: DOCDB

Source field name

#### Source sub-field identifier

data-format="docdb"

#### Comments

APPLN\_KIND = "W" indicates an international application (= PCT application).

# **Modification history**

# 6.162 REF DOC AUTH

Name: The publication authority of the referenced document.

Also Known As: n/a

**Description:** The publication authority of the referenced document. It is not indicated

whether the referenced document is an application or a publication.

**Domain:** 2 ASCII characters (A-Z), according to WIPO ST.3

**Default value:** empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/event-reference/event-ref-document/country

```
<legal-event event-type="REG" providing-office="DE" date-added="20120102" date-</pre>
previous-exchange="20120105" sequence-number="14">
    <event-date>20111229/event-date>
    <event-date-effective>20111229</event-date-effective>
    <event-code>R096</event-code>
    <event-details>
         <event-description event-description-type="original">VEROEFFENTLICHUNG
EINES HINWEISES AUF DIE EP-PATENTERTEILUNG DURCH DAS DPMA</event-description>
         <event-description lang="en">DPMA PUBLICATION OF MENTIONED EP PATENT
GRANT</event-description>
         <event-reference>
              <event-ref-document>
                   <country>DE</country>
                   <doc-number>602010000345</doc-number>
              </event-ref-document>
         </event-reference>
    </event-details>
</legal-event>
```

# Comments

See Business Rules in the table description of TLS231\_INPADOC\_LEGAL\_EVENT (section 0).

# **Modification history**

# 6.163 REF\_DOC\_DATE

Name: Date of the referenced document.

Also Known As: n/a

Description: The date (application or publication date) of the referenced document. It is not

indicated whether the referenced document is an application or a publication.

Domain: Date

**Default value: 9999-12-31** 

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

1) /legal-status-document/legal-event/event-details/event-reference/event-ref-document/date

or

2) /legal-status-document/legal-event/event-details/event-reference/event-ref-kind/date

```
1)
<legal-event providing-office="EP" date-added="20110428" date-previous-</pre>
exchange="20110428" sequence-number="13">
    <event-date>20110428</event-date>
    <event-code>REF</event-code>
    <event-details>
         <event-description event-description-type="original">ENTSPRICHT</event-</pre>
description>
         <event-description lang="en">CORRESPONDS TO:</event-description>
         <event-reference>
              <event-ref-document>
                   <country>DE</country>
                   <doc-number>602010000011</doc-number>
                   <kind>P</kind>
                   <date>20110428</date>
              </event-ref-document>
         </event-reference>
    </event-details>
</legal-event>
```

2)

no example given

#### Comments

See Business Rules in the table description of TLS231\_INPADOC\_LEGAL\_EVENT (section 5.23).

#### **Modification history**

Author of update - Date of update - Explanation of update

# 6.164 REF\_DOC\_KIND

Name: Kind code of document

Also Known As: n/a

**Description:** The kind code of the referenced document. It is *not* indicated whether the

referenced document is an application or a publication.

**Domain:** Up to 2 ASCII **Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

- 1) /legal-status-document/legal-event/event-details/event-reference/event-ref-document/kind or
- 2) /legal-status-document/legal-event/event-details/event-reference/event-ref-kind/kind

```
1)
<legal-event event-type="REG" providing-office="AT" date-added="20131218" date-</pre>
previous-exchange="20131221" sequence-number="18">
    <event-date>20131215</event-date>
    <event-date-effective>20131215/event-date-effective>
    <event-code>REF</event-code>
    <event-details>
         <event-description event-description-type="original">NENNUNG DER E-
NUMMER (EP PATENT TRITT IN AT NATIONALE PHASE EIN) </event-description>
         <event-description lang="en">REFERENCE TO AT NUMBER (EP PATENT ENTERS
AUSTRIAN NATIONAL PHASE) </event-description>
         <event-reference>
              <event-ref-document>
                   <country>AT</country>
                   <doc-number>642754</doc-number>
                   <kind>T</kind>
              </event-ref-document>
         </event-reference>
         </event-details>
</legal-event>
2)
<legal-event providing-office="EP" date-added="20110929" date-previous-</pre>
exchange="20110929" sequence-number="1">
    <event-date>20110928</event-date>
     <event-code>AK</event-code>
     <event-details>
         <event-description event-description-type="original">BENANNTE
VERTRAGSSTAATEN</event-description>
         <event-description lang="en">DESIGNATED CONTRACTING STATES:
description>
         <event-reference>
              <event-ref-kind>
                   <kind>A1</kind>
              </event-ref-kind>
         </event-reference>
         <designated-states>
              <country>AT</country>
              <country>BE</country>
              <country>SM</country>
              <country>TR</country>
         </designated-states>
```

</event-details> </legal-event>

# Comments

See Business Rules in the table description of TLS231\_INPADOC\_LEGAL\_EVENT (section 0).

# **Modification history**

# 6.165 REF DOC NR

Name: Serial number of the referenced document.

Also Known As: n/a

**Description:** Serial number of the referenced document. It is not indicated whether the

referenced document is an application or a publication.

**Domain:** up to 20 ASCII characters. May contain letters and leading zeros.

**Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/event-reference/event-ref-document/docnumber

```
<legal-event event-type="REG" providing-office="DE" date-added="20120102" date-</pre>
previous-exchange="20120105" sequence-number="14">
    <event-date>20111229</event-date>
    <event-date-effective>20111229</event-date-effective>
    <event-code>R096</event-code>
    <event-details>
         <event-description event-description-type="original">VEROEFFENTLICHUNG
EINES HINWEISES AUF DIE EP-PATENTERTEILUNG DURCH DAS DPMA</event-description>
         <event-description lang="en">DPMA PUBLICATION OF MENTIONED EP PATENT
GRANT</event-description>
         <event-reference>
              <event-ref-document>
                   <country>DE</country>
                   <doc-number>602010000345</doc-number>
              </event-ref-document>
         </event-reference>
    </event-details>
</legal-event>
```

#### Comments

See Business Rules in the table description of TLS231\_INPADOC\_LEGAL\_EVENT (section 0).

#### **Modification history**

# 6.166 REF DOC TEXT

Name: Free text reference to a document.

Also Known As: n/a

**Description:** Free text reference to a document. It is not indicated whether the referenced

document is an application or a publication.

Domain: up to 1 000 characters

**Default value:** empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/event-reference/text

#### Comments

See Business Rules in the table description of TLS231\_INPADOC\_LEGAL\_EVENT (section 5.23 "TLS231\_INPADOC\_LEGAL\_EVENT: Legal event").

This field is only populated if there is not enough information to properly populate the fields REF\_DOC\_AUTH, REF\_DOC\_NR, REF\_DOC\_KIND or REF\_DOC\_DATE.

#### **Modification history**

# 6.167 REG PHASE

**Name:** Indicator whether the application is or has been in the regional phase

Also Known As: n/a

**Description:** Indicates that an application *is* or *has been* in the regional phase.

Domain: 1 ASCII character Y Yes N No

space not known (In case of uncertain interpretations;

used very little or not at all)

Default value: N

Source database: PATSTAT;

Source field name: Derived from tables TLS201\_APPLN, TLS211\_PAT\_PUBLN and the

"Kind code concordance list" (Excel format, see https://www.epo.org/searching-for-

patents/helpful-resources/data/tables/regular.html)

```
Y if the APPLN_KIND <> W and (APPLN_AUTH is a regional office or (APPLN_AUTH is a member of an regional office and the PUBLN_KIND code indicates that the patent publication is the result of a regional phase)

);

N otherwise
```

Source sub-field identifier: n/a

#### **Comments**

For explanation and disclaimer see attribute INT\_PHASE in section 6.78.

#### **Modification history**

# 6.168 REINSTATE\_COUNTRY

Name: Reinstatement country

Also Known As: n/a

**Description:** Office of the application which has been reinstated. Contains the application

authority and "WO" for PCT applications.

**Domain:** 2 ASCII characters (A-Z), according to WIPO ST.3

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/notification-of- reinstatement/@country

#### Comments

This attribute is populated if and only if EVENT\_CODE = "PGRI".

#### **Modification history**

# 6.169 REINSTATE DATE

Name: Date of reinstatement

Also Known As: n/a

**Description:** Date when the reinstatement of a patent became effective

**Domain:** Date

**Default value: 9999-12-31** 

**Source database:** INPADOC (EPO worldwide legal status database) **Source field name**:

/legal-status-document/legal-event/event-details/notification-of- reinstatement/date-patent-reinstated

#### Comments

This attribute is populated if and only if EVENT\_CODE = "PGRI".

# **Modification history**

# 6.170 REINSTATE\_TEXT

Name: Additional information about a reinstatement

Also Known As: n/a

Description: Additional information in free form text about the reinstatement of an

application.

**Domain:** up to 1 000 characters

**Default value:** empty

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/notification-of-reinstatement/text

#### **Comments**

This attribute is only populated if EVENT\_CODE = "PGRI".

Note: Currently (2017 Autumn Edition) this field is never populated.

# **Modification history**

Author of update - Date of update - Explanation of update

# 6.171 RELEVANT\_CLAIM

Name: Relevant claim Also Known As: n/a

Description: Claim of the examined application to which a citation with a (set of) citation

categorie(s) refers

**Domain:** Number between 0 and 1 000

**Default value:** 0, indicating that the relevant claim is not known

Source database: DOCDB

Source field name

```
<exch:citation cited-phase="SEA" cited-date="20120112" srep-office="EP" sequence="1">
      <patcit num="1" dnum="W02010141409A1" dnum-type="publication number">
             <document-id doc-id="329547194">
                   <country>WO</country>
                   <doc-number>2010141409</doc-number>
                   <kind>A1</kind>
                    <name>CRONIN MICHAEL D [US], et al
                    <date>20101209</date>
             </document-id>
      </patcit>
      <rel-passage>
             <passage>
                   <para>108</para>
                   <figure>23A,23B</figure>
             </passage>
             <category>XP</category>
             <rel-claims>1-4,6,8,9,11</rel-claims>
             <category>I</category>
             <rel-claims>5</rel-claims>
      </rel-passage>
      <category>XPI</category>
</exch:citation>
```

#### Comments

RELEVANT\_CLAIM is only populated with a non-default value if DOCDB contains the "rich" structure of a citation. For "poor" citations RELEVANT\_CLAIM will always be 0.

RELEVANT\_CLAIM will always contain a single number. Values in the source field like "1-4" will converted to 4 different records with the values 1, 2, 3 and 4.

#### Modification history

# 6.172 RESIDENCE\_CTRY\_CODE

Name: Country code of a person's residence

Also Known As: n/a

Description: The country of the residence - in contrast to the country of the

correspondence addresses which is conventionally used.

**Domain:** 2 characters (A-Z), according to WIPO ST.3 or spaces

Exception: in case of bad data it may be any characters (e. g. "UK" is not ST.3 compliant,

but should be "GB") **Default value:** spaces **Source database** 

USPTO data of published applications and published grants

#### Source field name:

<residence> <country>

Source sub-field identifier: n/a

Comments: n/a

This data is not available for applicants, only for inventors. Note that patent offices do not check the validity of the residence information.

# **Modification history**

Author of update - Date of update - Explanation of update

#### 6.173 ROLE

Name: The assignee's role according to the USPTO.

Also Known As: n/a

**Description:** Classification of an assignee as assigned by the USPTO.

**Domain**: 2 characters or empty,

The meaning of the values is as follows:

Note: A "1" in the first position identifies a partial owner.

01 or 11 Unassigned

02 or 12 United States company or corporation03 or 13 Foreign company or corporation

04 or 14 United States individual

05 or 15 Foreign individual

06 or 16 U.S. Federal government 07 or 17 Foreign government

08 or 18 U.S. county government U.S. state government

All other values are data errors and therefore they are not defined.

**Default value:** empty **Source database** 

USPTO data of published applications and published grants

#### Source field name:

<assignee> <addressbook> <role>
Source sub-field identifier: n/a

**Comments:** n/a

This data is not available for inventors, only for applicants.

#### **Modification history**

Author of update - Date of update - Explanation of update

#### **6.174 SOURCE**

Name: Name of the data source

Also Known As: n/a

Description: Identifies the source of the data in this record

**Domain:** 5 ASCII characters

DOCDB → DOCDB, EPO's Bibliographic Database

EPREG → EP Register

USPTO → USPTO's Published Applications and Published Grants

**Default value:** n/a

Source database: n/a - Generated; value depends on data source

Source field name: n/a

Source sub-field identifier: n/a

Comments: The data source may be refined with the attribute SOURCE\_VERSION.

# **Modification history**

Author of update - Date of update - Explanation of update

# 6.175 SOURCE\_VERSION

Name: Version of the data source

Also Known As: n/a

**Description:** Refines the attribute SOURCE

**Domain:** Up to 10 ASCII characters

If SOURCE = "DOCDB" → SOURCE\_VERSION is empty

If SOURCE = "EPREG" → SOURCE\_VERSION is empty

If SOURCE = "USPTO" → SOURCE\_VERSION is "BACKFILE", "4.2", "4.3", "4.4", ...

**Default value:** n/a

Source database: n/a - Generated; value depends on data source

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

# 6.176 SPC\_EXTENSION\_DATE

Name: Extension date for SPC

Also Known As: n/a

Description: This is the last date of the validity of the granted Supplementary Protection

Certificate.

Domain: Date

Default value: 9999-12-31

Source database: INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/spc/date-extension-

granted

```
<legal-event providing-office="AT" date-added="20100805" date-previous-</pre>
exchange="20100812" sequence-number="6">
    <event-date>20100715</event-date>
    <event-date-effective>20100608</event-date-effective>
    <event-code>SZV</event-code>
     <event-details>
         <event-description event-description-type="original">SCHUTZZERTIFIKAT
VERLAENGERT</event-description>
         <event-description lang="en">SPC PROLONGED</event-description>
         <spc>
              <spc-number>SZ 31/96</spc-number>
              <date-filing>19961125</date-filing>
              <date-extension-granted>20110211</date-extension-granted>
              <text>PRODUCT NAME: ANASTROZOL; NAT. REG. NO/DATE: 301-21490
19960530; FIRST REG.: GB 12619/0106 19950811</text>
         </spc>
     </event-details>
</legal-event>
```

#### Comments

This attribute should not be confused with attribute SPC\_PATENT\_EXPIRY\_DATE, which is typically *before* the SPC\_EXTENSION\_DATE.

#### **Modification history**

# 6.177 SPC\_FILING\_DATE

Name: SPC filing date Also Known As: n/a

**Description:** Filing date of Supplementary Protection Certificate

**Domain:** Date

**Default value: 9999-12-31** 

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/spc/date-filing

```
<legal-event event-type="REG" providing-office="GB" date-added="20160716" date-</pre>
previous-exchange="20160716" sequence-number="57">
    <event-date>20160713</event-date>
    <event-code>CTFF</event-code>
    <event-details>
         <event-description event-description-type="original">SUPPLEMENTARY
PROTECTION CERTIFICATE FILED</event-description>
         <event-description lang="en">SUPPLEMENTARY PROTECTION CERTIFICATE
FILED</event-description>
         <spc>
              <spc-number>SPC/GB16/036</spc-number>
              <date-filing>20160615</date-filing>
              <text>PRODUCT NAME: TALIMOGENE LAHERPAREPVEC; REGISTERED: UK
EU/1/15/1064 20151218</text>
         </spc>
    </event-details>
</legal-event>
```

#### Comments

n/a

# 6.178 SPC NR

Name: SPC number Also Known As: n/a

**Description:** Application and/or publication number of Supplementary Protection Certificate

Domain: Up to 40 ASCII characters

Default value: n/a

**Source database:** INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/spc/spc-number

```
<legal-event event-type="REG" providing-office="GB" date-added="20160716" date-</pre>
previous-exchange="20160716" sequence-number="57">
    <event-date>20160713</event-date>
    <event-code>CTFF</event-code>
    <event-details>
         <event-description event-description-type="original">SUPPLEMENTARY
PROTECTION CERTIFICATE FILED</event-description>
         <event-description lang="en">SUPPLEMENTARY PROTECTION CERTIFICATE
FILED</event-description>
         <spc>
              <spc-number>SPC/GB16/036</spc-number>
              <date-filing>20160615</date-filing>
              <text>PRODUCT NAME: TALIMOGENE LAHERPAREPVEC; REGISTERED: UK
EU/1/15/1064 20151218</text>
         </spc>
    </event-details>
</legal-event>
```

#### Comments

n/a

# 6.179 SPC PATENT EXPIRY DATE

Name: Expiry date of the patent on which the SPC is based

Also Known As: n/a

**Description:** The date the original underlying patent has expired

**Domain:** Date

**Default value: 9999-12-31** 

Source database: INPADOC (EPO worldwide legal status database)

Source field name: /legal-status-document/legal-event/event-details/spc/date-expiry-of-

patent

```
<legal-event providing-office="AT" date-added="20061121" date-previous-</pre>
exchange="20061123" sequence-number="3">
    <event-date>20061015</event-date>
    <event-code>EEZF</event-code>
    <event-details>
         <event-description event-description-type="original">ERTEILUNG EINES
SCHUTZZERTIFIKATES (E-SERIE) </event-description>
         <event-description lang="en">GRANT FOR A CERTIFICATE OF PROTECTION (E-
SERIES) </event-description>
         <spc>
              <spc-number>SZ
                              13/2002</spc-number>
              <date-filing>20020424</date-filing>
              <date-expiry-of-patent>20130622</date-expiry-of-patent>
              <text>SZ 13/2002, 20020424, EXPIRES:20130622</text>
         </spc>
    </event-details>
</legal-event>
```

#### **Comments**

This attribute should not be confused with attribute SPC\_EXTENSION\_DATE, which is typically *after* the SPC\_PATENT\_EXPIRY\_DATE.

# **Modification history**

#### **6.180 SPC TEXT**

Name: Additional information for an SPC

Also Known As: n/a

**Description:** Additional information in free form text about a Supplementary Protection Certificate. It may contain product names, product registrations, product dates etc. as

unstructured text.

Domain: up to 1 000 characters

**Default value:** empty

Source database: INPADOC (EPO worldwide legal status database)

Source field name:

/legal-status-document/legal-event/event-details/spc/text

```
<legal-event event-type="REG" providing-office="GB" date-added="20160716" date-</pre>
previous-exchange="20160716" sequence-number="57">
    <event-date>20160713</event-date>
    <event-code>CTFF</event-code>
    <event-details>
         <event-description event-description-type="original">SUPPLEMENTARY
PROTECTION CERTIFICATE FILED</event-description>
         <event-description lang="en">SUPPLEMENTARY PROTECTION CERTIFICATE
FILED</event-description>
         <spc>
              <spc-number>SPC/GB16/036</spc-number>
              <date-filing>20160615</date-filing>
              <text>PRODUCT NAME: TALIMOGENE LAHERPAREPVEC; REGISTERED: UK
EU/1/15/1064 20151218</text>
         </spc>
    </event-details>
</legal-event>
```

#### **Comments**

n/a

# **Modification history**

**Author of update -** Date of update - Explanation of update **M. Kracker -** 01-04-2017 - First version

## 6.181 ST3\_NAME

Name: Country Name Also Known As: cc

Description: Short English name of a state, other entity or intergovernmental organisation, as

defined in WIPO standard WIPO ST.3

**Domain:** up to 100 characters

Default value: n/a

Source database: WIPO standard ST.3

Source field name: n/a

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

## 6.182 STATE

Name: US state as part of the address

Also Known As: n/a

**Description:** Contains the US state as part of the address

**Domain:** Up to 2 ASCII characters or empty

Default value: empty string

Source database

USPTO data of published applications and published grants

#### Source field name:

<addressbook> <address> <state> **Source sub-field identifier:** n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

#### 6.183 STATE INDICATOR

Name: State indicator Also Known As: n/a

**Description:** Indicates that a country code indicates a state (and not an organisation)

Domain: 1 ASCII character: Y or space

Y if this country code indicates a state (and not an organisation)

space otherwise

Default value: n/a

Source database: WIPO standard ST.3

Source field name: n/a

Source sub-field identifier: n/a

Comments: This attribute is useful if data has to be displayed on a map

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

#### **6.184 STREET**

Name: Street part of the address

Also Known As: n/a

**Description:** Contains the street part of the address

**Domain:** Up to 500 characters **Default value:** empty string

Source database: USPTO data of published applications and published grants

## Source field name:

<addressbook> <address> <street> **Source sub-field identifier:** n/a

Comments: n/a

#### **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

M. Kracker - 01-10-2015 – Removed source "EP Register data";

cf. attributes ADDRESS\_1, ..., ADDRESS\_5

#### 6.185 TECH REL APPLN ID

Name: Application identification of the technically related application

Also Known As: n/a

**Description:** Surrogate key based on the elements in the candidate primary key chosen

**Domain:** Number 1 ... 999 999 999

Applications for which a technical relation had been found and for which no other relation is in existence. The case to be taken into account is case # 5 from section 4.6 "Relation

Types", using the <pri>priority-linkage-type> value T.

Source database: DOCDB, PATSTAT

Source field name:

```
<application-reference is-representative="YES" data-format="docdb">
            <country>US</country>
            <doc-number>44896706</doc-number>
            <kind>A</kind>
            <date>20060607</date>
      </document-id>
</application-reference>
. . . . . . . . . . . . . . . . . .
<language-of-publication>en</language-of-publication>
<priority-claims>
      <priority-claim sequence="1" data-format="docdb">
            <document-id>
                  <country>US</country>
                  <doc-number>44896706</doc-number>
                  <kind>A</kind>
                  <date>20060607</date>
            </document-id>
            <priority-active-indicator>Y</priority-active-indicator>
      </priority-claim>
      <priority-claim sequence="2" data-format="docdb">
            <document-id>
                  <country>US</country>
                  <doc-number>32859306</doc-number>
                  <kind>A</kind>
                  <date>20060110</date>
            </document-id>
            <priority-linkage-type>T</priority-linkage-type>
            <priority-active-indicator>N</priority-active-indicator>
      </priority-claim>
```

The corresponding application in PATSTAT is determined (via APPLN\_AUTH, APPLN\_NR and APPLN\_KIND) and the value of APPLN\_ID for this application is the TECH\_REL\_APPLN\_ID

If there is no corresponding application in PATSTAT it should be created, see section 4.4 "Application replenishment".

Source sub-field identifier: n/a

#### **Comments**

This field defines the relationship between an application and a prior application (priority). If the priority-linkage-type = T, then the priority is a technically related priority.

# Modification history

Author of update - Date of update - Explanation of update

- R. Heijna 20-07-2005 Source field definition improved
- J. Rollinson 17-06-2009 Changed source to DOCDB Exchange XML

## 6.186 TECHN\_FIELD

Name: Name of a technology field

Also Known As: n/a

**Description:** English name of the technology field.

**Domain:** Up to 50 characters

**Default value:** n/a **Source database:** 

http://www.wipo.int/export/sites/www/ipstats/en/statistics/patents/xls/ipc\_technology.xls

**Source field name:** See FIELD\_EN of the above mentioned Excel file

Source sub-field identifier: n/a

Comments: n/a

Modification history
Author of update - Date of update - Explanation of update
M. Kracker - 01-04-2014 - First version

## 6.187 TECHN\_FIELD\_NR

Name: Number of a technology field

Also Known As: n/a

**Description:** Uniquely identifies a technology field. The number has little business meaning.

Domain: Number 1 ... 35

**Default value:** n/a **Source database:** 

http://www.wipo.int/export/sites/www/ipstats/en/statistics/patents/xls/ipc\_technology.xls

**Source field name:** See FIELD\_NUMBER of the above mentioned Excel file.

Source sub-field identifier: n/a

**Comments:** This is a classification according to *technology*. A classification according to *industries* is the NACE code which can be found in the tables TLS902\_IPC\_NACE2 and TLS229\_APPLN\_NACE2.

# **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

M. Kracker - 01-04-2015 -comment amended

## 6.188 TECHN\_SECTOR

Name: Name of a technology sector

Also Known As: n/a

Description: The 35 technology fields are grouped in 5 technology sectors. This attribute

contains the English name of the technology sector.

**Domain:** Up to 50 characters

**Default value:** n/a **Source database:** 

http://www.wipo.int/export/sites/www/ipstats/en/statistics/patents/xls/ipc\_technology.xls

Source field name: See SECTOR\_EN of the above mentioned Excel file

Source sub-field identifier: n/a

Comments: n/a

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2014 - First version

#### 6.189 UNLESS WITH IPC

Name: IPC main group limiting the effect of attribute NOT\_WITH IPC

Also Known As: n/a

**Description:** Empty or first 8 characters of an IPC symbol according to WIPO ST.3.

**Domain:** Up to 8 ASCII characters; Example: 'A61K 8'

**Default value:** empty

**Source database:** See Eurostat's paper described in section 5.27 "TLS902\_IPC\_NACE2:

Mapping between IPC and industrial sectors".

Source field name: n/a

Source sub-field identifier: n/a

Comments: IPC main group which nullifies the effect of the attribute NOT\_WITH\_IPC

column if it co-occurs with the symbol in the attribute IPC.

In the most cases this field is empty.

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

#### 6.190 WEIGHT

**Name:** Weight of this association between the application and a classification according to an industry or a technical field.

Also Known As: n/a

**Description:** The higher the number, the stronger the relationship between an application and

an industry / a technical field. The total of all weights of an application always equals 1.

Domain: Real number between 0 and 1

Default value: n/a

**Source database:** Computed from PATSTAT using reference table TLS902\_IPC\_NACE2

resp. TLS901 TECHN FIELD IPC.

Source field name: n/a

Source sub-field identifier: n/a

Comments:

**Modification history** 

Author of update - Date of update - Explanation of update

M. Kracker - 01-04-2015 - First version

M. Kracker - 01-10-2015 – Extended to be also applicable to Technical Fields

# 6.191 **ZIP\_CODE**

Name: Zip code of the address

Also Known As: postal code, postcode

**Description:** Contains the zip code part of the address

**Domain:** Up to 30 characters **Default value:** empty string

Source database

USPTO data of published applications and published grants

#### Source field name:

<addressbook> <address> <postcode>

Source sub-field identifier: n/a

Comments: n/a

## **Modification history**

Author of update - Date of update - Explanation of update

M. Kracker - 01-10-2013 - First version

# 7 History of major changes to tables and attributes

October 2005	original
March 2006	Table tls213_npl_citn has been deleted.
	Table TLS212_pat_citn is now called tls212_citation (our citations data model needed reworking in December)
April 2006	TLS214_NPL_TEXT has been renamed to TLS214_NPL_PUBLN to comply with the Data Catalog.
	The indexes on TLS207_pers_appln changed from unique-primary on person_id & appln_id to non-unique on person_id and non-unique-clustering on appln_id
September 2006	No changes.
April 2007	No changes.
October 2007	New column IPC_CLASS_LEVEL in table tls209_appln_IPC to store the advanced or core indicator; new table TLS217_appln_I_CLS to store the applications classified in the Y01N In Computer Only EPO classification scheme for Nanotechnology.
April 2008	New table TLS218_docdb_fam - links applications which have exactly the same Paris Convention priorities in table TLS204_appln_prior; new web application to download parts of the data; TLS216 column renamed to parent_appln_id (used to be parent_appl_id)
September 2008	New table TLS219_inpadoc_fam links applications directly or indirectly - this corresponds to the extended INPADOC patent family in Espacenet or OPS web service.
April 2009	In table tls211_pat_publn, there is a new element publn_first_grant. This is a very tricky area - if you feel that you can improve on our rules, please discuss it with us via <a href="mailto:patstat@epo.org">patstat@epo.org</a> .
	The FAQs are now available on the internet forum; access to the forum is available via <a href="mailto:patstat@epo.org">patstat@epo.org</a> .
	In the area of citations, we no longer show the citations of patents in Non-Patent Literature (NPL) patent abstracts as separate citations. This means that before April 2009 if your programs were counting the citations for a patent, then your counts in April 2009 will be lower by the number of patents which were cited within patent abstracts.
	We no longer copy US inventor names into US assignee fields. The names and addresses from US Grants take precedence over those from US Published Applications.
	Referential integrity has been implemented for table tls207_pers_appln, to avoid applications having duplicate persons. Where possible (at the moment only for US data), the person_name column in table tls206_person has been implemented as a concatenation of the last name, the first name and the middle names - separated by a comma.

	The separate files of person data, the TLS206_ASCII files, are intended only for users who wish to write special programs to process the name and address data. The last name, the first name and the middle names are stored in separate fields. Where the incoming data does not show the separation between the last first and middle names, then all are stored in the last-name field. For US data, the 'role' of the assignee is given.
	The web application which allows users to download a subset of the data is still active, but only for the edition of September 2008. The usage of the service has been monitored, and it has been decided not to extend this service beyond April 2009.
September 2009	Data coverage - PATSTAT has now increased data coverage for the Latin American countries: Guatemala (GT), Chile (CL), Ecuador (EC), Nicaragua (NI), Dominican Republic (DO), Panama (PA), Costa Rica (CR), Cuba (CU), Peru (PE) and El Salvador (SV). This will result in better family information as well.
	The web application which allowed users to download a subset of the data has been switched off.
April 2010	New table: Table TLS217_APPLN_I_CLS has been renamed TLS217_APPLN_ECLA and contains all ECLA codes and all ICO codes (including nanotech). This table covers ECLA (EPO Classifications scheme), ICO (InComputerOnly EPO Classification scheme,), IDT (Indeling der Techniek), and ECNO (ECLA symbols allocated by National Offices, not by EPO). The NANO-Technology symbols (Y01N) as provided in previous PATSTAT editions are part of the ICO scheme. This table contains extra columns that indicate the authority that assigned the code, the classification scheme and the symbol itself. You will need to keep this in mind for your scripts and queries.
	PATSTAT production process: the production of PATSTAT has been outsourced and the main data source is now the XML version of DOCDB. As a result of this change, the data quality has improved and a systematic user acceptance testing has been put in place. During this process we were able to eliminate about ten thousand duplicate "D2" applications. This new production process will guarantee a better synchronisation between DOCDB, PATSTAT and other patent information products.
	IPC related searches for documents published after 2006 allow now to find all the DOCDB simple family members consistently (in the previous editions you might have found only one or more but not all members of the family). This is due to the fact that, as (different) IPC classes can be present in DOCDB for all publication levels of an application, in PATSTAT these are now aggregated and de-duplicated at application level.
September 2010	PATSTAT production process: various adaptations have been introduced, the main ones being a) introduction of new citation sources in TLS212 (element 31 CITN_ORIGIN) and b) change of source to DOCDB XML for element PUBLN_FIRST_GRANT.
	The table TLS211_PAT_PUBLN contains the column PUBLN_FIRST_GRANT. If this has the value '1', then that publication is the 'first grant'. In April 2010, the method for calculating this was based on the publication kind code representing a grant in each country, and then selecting the earliest publication. In September 2010 we use the 'public-availability' tag in the DOCDB XML product from the EPO.
	New table: Table TLS221_INPADOC_PRS containing INPADOC worldwide legal

	status data has been created and integrated into the PATSTAT database structure.  However it has been produced on a test basis only, it will be available as of April 2011 edition but will have to be acquired separately.
April 2011	Table TLS201_APPLN: New permanent unique application identifier introduced in APPLN_ID. With the April 2011 edition, the DOCDB "doc-id" unique and stable identifier has been used to populate APPLN_ID instead of creating a PATSTAT-edition-specific surrogate key (but not for the artificial applications in PATSTAT). DOCDB attribute "doc-id" contains a stable and unique identifier that will allow for linking up a number of EPO raw data products through the application in a reliable way. This attribute will remain the same across PATSTAT editions and will always refer to the same combination of application authority, application number and application kind.
	Table TLS209_APPLN_IPC: IPC Core Level symbols are no longer maintained in WIPO ST8. Until September 2011, PATSTAT collected both the Advanced and Core sets of symbols for each application. The IPC Core symbols are now obsolete and have been eliminated from DOCDB, unless a publication had a Core symbol but no Advanced symbol. PATSTAT now shows the Advanced symbols, however Core symbols are still shown in those cases where no Advanced symbol is available but a Core symbol is still present in DOCDB.
October 2011	Creation of two additional tables TLS222 and TLS223 for JP and US national classifications, to reflect the additional national classification symbols now available in DOCDB XML.
	Addition of elements CITN_GENER_AUTH and CITED_APPLN_ID in citation table TLS212 to provide the International Search Authority (ISA) for PCT published application and to additionally provide details on cited applications (cited by the applicant).
	Addition of the number of claims for EP and US publications in table TLS211: the values are provided in the element PUBLN_CLAIMS.
	Improvements to existing data include adding 9 million abstracts in English language for Japanese published applications in table TLS203
	To avoid confusion among table TLS210 and the newly created tables TLS222 and TLS223, all JP and US national classification symbols present in TLS210 have been removed.
April 2012	Table TLS214 NPL: the surrogate key has been replaced with XP number <refno> from DOCDB, this 9 digit number is used now as surrogate key.</refno>
	Element 57 PUBLN_CLAIMS: for the number of claims relating to EP B publications (granted patents) we have added the missing values for the years 1980-2005 in addition to the number of claims already available in October 2011 (2006 to date). For the US B publications (granted patents) we are now able to provide a more timely coverage (up to end 2011 in this edition).
October 2012	In table TLS201_APPLN, an additional rule has been implemented to further identify national applications originating from the PCT. This has raised the number of applications with an INTERNAT_APPLN_ID >0 from 4,850,479 to 5,319,404.
	In Table TLS212_CITATION, the domain for element 31 CITN_ORIGIN has changed: a new value PRS (for "PRe-Search" citations), to be attributed value 9 in PATSTAT, has been added.
	Remark: the ECLA classification scheme will be replaced by the new CPC - Cooperative Patent Classification on 01-01-2013. The next PATSTAT edition April 2013 will contain only CPC.

April 2013	Table TLS224_APPLN_CPC has replaced TLS217_APPLN_ECLA.
	<ul> <li>Leading blanks in the attributes APPLN_NR and PUBLN_NR have been removed.</li> </ul>
	<ul> <li>The APPLN_ID ranges for artificial applications and the PUBLN_ID ranges for artificial publications are now fixed and do not depend any more on the number of applications / publications.</li> </ul>
	<ul> <li>Artificial applications which do not have a publication (= their APPLN_ID is &gt; 930 000 000) are not assigned to any INPADOC family</li> </ul>
October 2013	EP Register is used (again) instead of EP Bulletin as a data source for names and address of applicants and inventors of EP patents.
	New table TLS226_PERSON_ORIG which replaces the previous file TLS206_PERSON_ASCII. It contains the unmodified name and address data for all persons in PATSTAT
	New table TLS227_PERS_PUBLN which links applicants and inventors to publications.
	Attributes PERSON_ID and PERSON_ORIG_ID are from now on stable
	Freeform name strings from the USPTO data source are constructed more consistently with other freeform names
	De-duplication rules for table TLS206_PERSONS are changed
	New attribute TLS201_APPLN.APPLN_EPODOC_NR to easily connect to Espacenet etc.
	Additional values for TLS212_CITATION.CITN_ORIGIN and reordering of columns
	Unused columns of TLS221_INPADOC_PRS removed: L514EP, L521EP,L526EP, L527EP
	Change in computation of TLS201_APPLN.IPR_TYPE
2014 Spring Edition	New tables TLS801_COUNTRY and TLS802_LEGAL EVENT_CODE
	Table TLS901_TECHN_FIELD_IPC replaces table TECHN_FIELD_IPC
	New attribute LEC_ID in table TLS221_INPADOC_PRS
	<ul> <li>New default values for dummy applications (APPLN_ID = 0) and dummy publications (PAT_PUBLN_ID = 0)</li> </ul>
	Attribute L519EP has extended string length
	Attribute L520EP is now numeric
	Attribute TECHN_FIELD in table TLS209_APPLN_IPC renamed to TECHN_FIELD_NR
	Value "P" (provisional application) defined for attribute APPLN_KIND
2014 Autumn Edition	Double quotes ( " ) are replaced by single quotes ( ' )
	PUBLN_ID is now a stable attribute
	IPC classification symbol which are classified on subclass level only are now included (IPC_CLASS_LEVEL = 'S')
	Deduplication rules when merging IPCs from different publications into their application has been slightly adapted. Same rules apply also for CPC classification symbols.
2015 Spring Edition	Several tables and attributes which were available only in PATSTAT Online are

now also in PATSTAT Raw Data: details see below.

- New table TLS906\_PERSON has been added. It includes all data from TLS206\_PERSON, plus all data about harmonised names previously only available for PATSTAT Online. It is advised that users replace the original table TLS206\_PERSON by this new extended table TLS906\_PERSON.
- Table TLS208\_DOC\_STD\_NMS has been removed and its content integrated into TLS206 PERSON.
- Table INDUSTRY\_IPC has been replaced by table TLS902\_IPC\_NACE, which is now also available in PATSTAT Raw Data. The new table represents the new IPC – NACE concordance table published by Eurostat in 2014.
- New table TLS229 APPLN NACE2 has been added.
- Table DOCDB\_FAMILY\_CITATION has been renamed to TLS228\_DOCDB\_FAM\_CITN and made available to PATSTAT Raw Data. Its attributes have been re-ordered and partly renamed.
- New column ISO\_ALPHA3 has been added to table TLS801\_COUNTRY.
- In table TLS201\_APPLN the name of attribute NB\_CITATIONS has been changed to NB\_CITING\_DOCDB\_FAM.
- The order of attributes has changed in table TLS901\_TECHN\_FIELD\_IPC.
- The attribute DOC\_STD\_NAME\_ID is no longer a stable ID.
- Duplicates in persons have been removed.
- Some computed attributes of PATSTAT Online are regarded as deprecated and may be removed in future editions:

In table TLS201 APPLN:

- APPLN\_FILING\_YEAR\_MONTH
- APPLN\_FILING\_YEAR
- PRIOR\_EARLIEST\_YEAR\_MONTH
- PRIOR\_EARLIEST\_YEAR
- PUBLN\_EARLIEST\_YEAR\_MONTH
- PUBLN\_EARLIEST\_YEAR
- DOCDB\_FAMILY\_ID

In table TLS209\_APPLN\_IPC:

- IPC SUBCLASS SYMBOL

In table TLS224\_APPLN\_CPC:

- CPC\_MAINGROUP SYMBOL

#### 2015 Autumn Edition

 Removed differences between the data models of PATSTAT Raw Data and PATSTAT Online,

by removing these pre-computed and redundant attributes:

- APPLN\_FILING\_YEAR\_MONTH
- PRIOR\_EARLIEST\_YEAR\_MONTH
- PUBLN\_EARLIEST\_YEAR\_MONTH
- PUBLN\_EARLIEST\_YEAR\_MONTH
- PUBLN\_EARLIEST\_REF
- IPC\_SUBCLASS\_SYMBOL
- TECHN\_FIELD\_NR
- CPC\_MAINGROUP\_SYMBOL

from TLS201\_APPLN
from TLS201\_APPLN
from TLS209\_APPLN\_IPC
from TLS209\_APPLN\_IPC
from TLS209\_APPLN\_IPC

 Re-ordered attributes in table TLS201\_APPLN and added attribute EARLIEST\_FILING\_ID

Renamed these attributes of TLS201\_APPLN:

PRIOR\_EARLIEST\_DATE
 PRIOR\_EARLIEST\_YEAR
 PUBLN\_EARLIEST\_DATE
 PUBLN\_EARLIEST\_YEAR
 PUBLN\_EARLIEST\_YEAR
 To EARLIEST\_PUBLN\_DATE
 To EARLIEST\_PUBLN\_YEAR

 Moved attribute APPLN\_TITLE\_LG from TLS201\_APPLN to TLS202 APPLN TITLE

	Moved attribute APPLN_ABSTRACT_LG from TLS201_APPLN to TLS203_APPLN_ABSTRACT
	Table TLS212_CITATION: In attribute CITN_ORIGIN code "115" has been renamed to "TPO" (Third Party Observation"
	Tables TLS218_DOCDB_FAM and TLS219_INPADOC_FAM have been integrated into table TLS201_APPLN
	TLS226_PERSON_ORIG: 5 new attributes for 5 address lines for addresses of EP applications.
	New table TLS230_APPLN_TECHN_FIELD
2015 Autumn Edition - Amended	Extended the domains for attributes DOCDB_STD_NAME, CITN_ID,     PAT_CITN_SEQ_NR and NPL_CITN_SEQ_NR
	New processing rules for attributes of table TLS212_CITATION, to adapt for changes in DOCDB
2016 Spring	Table TLS201_APPLN:     New attributes APPLN_NR_ORIGINAL, INT_PHASE, REG_PHASE and NAT_PHASE.
	Tables 206_PERSON and 906_PERSON:     Attributes for EEE-PPAT names have been renamed from "HRM" to "PSN"     (PATSTAT Standardised Name) and are now also available in TLS206_PERSON.     Attribute HRM_L1 has been removed.     The length of all person attributes has been unified to 500 characters.
	Table TLS211_PAT_PUBLN:  Now of this to PUBLN NR ORIGINAL  NAME OF TRANSPORTED TO THE TR
	New attribute PUBLN_NR_ORIGINAL  • Table TLS212_CITATION:
	Attribute NPL_PUBLN_ID has been renamed to CITED_NPL_PUBLN_ID
	Table TLS214_NPL_PUBLN:     New attribute NPL_TYPE.
	NPL references which contain in their biblio text something like "none" or "See also references" are removed.
	TLS226_PERSON_ORIG:     Attributes ADDRESS_1 - ADDRESS_3 are now also used for the USPTO data source.
	TLS229_APPLN_NACE2: Due to an update by Eurostat the logic has slightly changed.
2016 Autumn	Line breaks are replaced by " \n" in text attributes.
	<ul> <li>All artificial applications now also belong to a DOCDB family and an INPADOC family. They will have no other family member. See attributes DOCDB_FAMILY_ID and INPADOC_FAMILY_ID.</li> </ul>
	Table TLS205_TECH_REL now also contain inverse relations, because technical relations are by definition symmetric.
	Regionalisation information has been added:     new attributes NUTS and NUTS_LEVEL in table TLS906_PERSON     new reference table TLS904_NUTS
2017 Spring	Table TLS221_INPADOC_PRS has been replaced by table     TLS231_INPADOC_LEGAL_EVENT
	Table TLS802_LEGAL_EVENT_CODE has been replaced by table TLS803_LEGAL_EVENT_CODE
	18 attributes have been added to table TLS214_NPL_PUBLN. Note that – depending on the type of the Non Patent Literature and the attribute – attributes may be populated sparsely.
	In attribute CONTINENT the value for "America" has been replaced by "North America" resp. "South America"
	l

	- Toble TI C214 NDL DLIDINI
2017 Autumn	Table TLS214_NPL_PUBLN     Compare Attributes are provided at face are an AIRL to make
	Some attributes are now populated for more NPL types.
	Attribute ONLINE_CLASSIFICATION may hold more than one Derwent class.
	Attribute ONLINE_AVAILABILITY can now hold up to 500 characters.
	<ul> <li>Attribute NPL_AUTHOR can now can hold up to 1 000 characters.</li> </ul>
	Table TLS231_INPADOC_LEGAL_EVENT:
	New attribute EVENT_FILING_DATE
2018 Spring	Table TLS201_APPLN
	<ul> <li>Attribute APPLN_AUTH has changed its meaning. For international applications it now contains "WO" and not the receiving office any more. Please adapt your existing script.</li> </ul>
	<ul> <li>Attribute RECEIVING_OFFICE has been added, which is also part of the alternate key.</li> </ul>
	Citations (tables TLS212_CITATION and TLS215_CITN_CATEG):
	<ul> <li>For Euro-PCT publications (i.e. international applications in the EP regional phase) the citations of the international publications have been added to the citations of the EP publication.</li> <li>Reason: These citations are not re-published by the EPO, although they must be considered when performing citation analysis.</li> <li>A new attribute CITN_REPLENISHED contains the information whether a citation has been replenished and from which publication the citation originates.</li> </ul>
	Table TLS231 INPADOC LEGAL EVENT
	New attribute EVENT_ID, which is a stable identifier for legal events.  Attribute "OITN CATEO": "8" is going a relief value.
	Attribute "CITN_CATEG": "&" is now a valid value.
	NUTS territorial codes
	<ul> <li>The reference table TLS904_NUTS has been restructured. It contains now NUTS codes from levels 1 to 3.</li> </ul>
	<ul> <li>NUTS codes (see attribute NUTS) is now conformant to the official NUTS codes in the reference table.</li> </ul>
2018 Autumn	Table TLS803_LEGAL_EVENT_CODE
	<ul> <li>Change of name and content of attributes for legal event categories which are now based on WIPO ST.27</li> </ul>
	<ul> <li>Attribute EVENT_IMPACT is deprecated.</li> </ul>
	<ul> <li>DOCDB specific language codes "bs", "hr" and "me" are added to domains of attributes APPLN_ABSTRACT_LG and APPLN_TITLE_LG</li> </ul>
	Some flag attributes changed their domain from 0/1 to Y/N:
	Attribute GRANTED in table TLS201 APPLN
	Attribute PUBLN FIRST GRANT in table TLS211 PAT PUBLN
	The data source for computing the value of attribute GRANTED of table TLS201_APPLN has been improved
	Attribute NPL_BIBLIO in TLS214_NPL_PUBLN: The domain has been extended to allow longer strings.
0040.6	New attribute PERSON_NAME_ORIG_LG in tables
2019 Spring	TLS206_PERSON
	TLS906_PERSON
	TLS226_PERSON_ORIG  Because the new attribute is also part of the Primary Key, persons which have
	Because the new attribute is also part of the Primary Key, persons which have been represented in the past by a single record in a person table are now represented by multiple records in case their original language name differs.
	Table TLS215_CITN_CATEG:
	New attribute RELEVANT_CLAIM

	related to the same relevant claim
	Attribute APPLN_NR_EPODOC in table TLS201_APPLN is deprecated.
2019 Autumn	Table TLS906_PERSON has been removed. Its content has been merged into table TLS206_PERSON.
	Table TLS207_PERS_APPLN:     Now this table links the applicants and inventors of the most recent publication which contains Latin person names to an application. Publications which contain only persons with non-Latin names (e.g. with Chinese characters) are not considered here anymore.
	Table TLS201_APPLN:     Values for NB_APPLICANTS and NB_INVENTORS have been slightly redefined.
	CPC_GENER_AUTH is also populated for CPC_SCHEME="CPC"
	NPL_PUBLN_ID can have more than 9 digits

# 8 Known deficiencies

Data coverage issues are not described in this section. Data coverage information can be found in

https://public.tableau.com/profile/patstat.support#!/vizhome/CoverageofPATSTAT2019AutumnEdition/CoveragePATSTATGlobal and

https://www.epo.org/searching-for-patents/data/coverage/weekly.html .

#### • TLS206 PERSON: DOCDB standardised names

Some DOCDB standardised names are wrongly assigned to persons of US patents, because the sequence of persons in the USPTO data source and that in DOCDB sometimes do not match correctly.

There is no known fix. When working with US patent applicants or inventors, you should avoid using the DOCDB standardised name. Instead, you might consider other harmonised names available in tables TLS206\_PERSON and TLS906\_PERSON.

## • TLS206\_PERSON: NUTS regions

Addresses of persons which have been added in the 2019 Spring Edition or later have not been regionalised. That means that for these persons the attributes NUTS and NUTS\_LEVEL contain default values only.