

Innovation, Sciences et Economic Development Canada Développement économique Canada Office de la propriété intellectuelle du Canada

# **Canadian Intellectual Property Office**

# **Patent Administrative Status Data Dictionary**

## WIPO standard XML ST.36

Version 1.0

2019-03-15



Ce document est aussi disponible en français sous le titre - Dictionnaire de données sur les états administratifs de brevets. This publication is available upon request in accessible formats.

#### Contact

Client Service Centre Canadian Intellectual Property Office Innovation, Science and Economic Development Canada Place du Portage I Room C229, 2nd floor 50 Victoria Street Gatineau, QC K1A 0C9

Telephone (toll-free): 1-866-997-1936 TTY: 1-866-442-2476 Fax: 819-953-2476 ic.contact-contact.ic@canada.ca

#### Permission to reproduce

Except as otherwise specifically noted, the information in this publication may be reproduced, in part or in whole and by any means, without charge or further permission from the Canadian Intellectual Property Office (CIPO), provided that due diligence is exercised in ensuring the accuracy of the information reproduced, that CIPO is identified as the source institution and that the reproduction is not represented as an official version of the information reproduced, nor as having been made in affiliation with, or with the endorsement of, CIPO.

For permission to reproduce the information in this publication for commercial redistribution, please fill out the Application for Crown Copyright Clearance at <u>www.ic.gc.ca/copyright-request</u>.

 $\textcircled$  Her Majesty the Queen in Right of Canada, as represented by the Minister of Innovation, Science and Economic Development (2019)

Cat. No. lu71-4/68-2019E-PDF ISBN 978-0-660-29644-9

## **Table of Contents**

1.0	Overview of Canadian administrative status patent data	4
2.0	Information supplied	
2.1	Patent data	5
2.2	Other Canadian Patent Data	5
2.3	Admin file data availability	5
2.4	Dates	
2.5	Country and Office data	6
2.6	Description of the dataset	6
2.7	Description of XML structure	
	anadian Patent Document	
3.1	Bibliographic Data	9
	dix A: Canadian Province and Territory Codes	
	dix B: Patent Administrative Status Codes	
Appen	dix C: Availability of Administrative Status Codes	30

### **1.0** Overview of Canadian administrative status patent data

Canadian administrative status data contains searchable bibliographic and status information for applications open to public inspection, granted patents and public domain documents. The file structure is governed by World Intellectual Property Organization (WIPO) standard ST.36 for the presentation of patent applications and granted patents.

This section will give an overview of what patent information is supplied, the approximate volumes of data, and a description of the file structures.

Patents apply to new inventions, newly developed technology as well as to improvements on existing products or processes. A full description of what constitutes a Patent is described in the <u>Patent Act</u>, however, in brief, a patent is an exclusive right, granted by the Commissioner of Patents under powers given by Acts of government, to exclude others from making, using, or selling your invention in Canada.

#### New Act Data:

Canadian patent applications filed in Canada after October 1, 1989 fall under Section 10(2) of the New Patent Act (1989) and are open to public inspection (OPI) after a confidentiality period of 18 months has expired from the earlier of the Canadian filing date or the earliest corresponding foreign patent office priority filing date.

New act Laid-open patent applications are numbered starting with number 2,000,000 which are assigned when filed in the Patent Office.

Canadian patent applications are maintained with payment of annual maintenance fees. Applications are granted or refused after being examined by the Patent Office. A request for examination must be received within 5 years of the filing date for the Patent Office to examine the Canadian Patent application, or the application becomes abandoned. Granted patents are valid for a term of up to 20 years from the filing date, provided the annual maintenance fees are paid. Although not commonly done, granted Canadian patents can be reissued or re-examined to correct errors or defects, within statutory limitations. Canadian patent applications (A1), Grants (C), Reissues (E) and Re-examined patents (F) all use the 2,000,000 number series as document numbers.

#### Old Act Data:

Patents filed prior to October 1, 1989 fall under the old Canadian Patent Act and are <u>not laid open</u> prior to grant. Old Act granted Canadian patents, Re-examined Canadian patent applications, Grants (A), Reissues (B), and Re-examined patents (F) are numbered consecutively from 196,677. The Reissue is given a new number from the original patent.

Old Act patents granted after October 1, 1989 are currently (\*) also in force for 17 years after grant provide the annual maintenance fees are paid.

\*Note: There is a possibility that the 17 year in force period may be extended to 20 years for some Old Act Patents.

### 2.0 Information supplied

Canadian patent data contains information about all patent applications open to public inspection, granted patents and expired applications/patents (public domain).

Where appropriate, volumes will be indicated as well as the volumes of updates and estimates of annual growth. These volumes will be rough approximations and are based on volumes at the time of this document's creation.

#### 2.1 Patent data

The following approximate volumes have been identified as of **2019-02-11**.

	Applications
Active documents	354,624
Patents	191,011
Pending applications	163,613
Public domain	2,005,018
Weekly update average number of	1,125
applications/granted patents	

## 2.2 Other Canadian Patent Data

Along with Canadian administrative status data, CIPO also maintains a collection of Canadian patent bibliographic and full-text data which contains bibliographic data, abstract, claims and description text of new applications open to public inspection and newly granted patents. CIPO also maintains a Canadian patent biological sequence listings collection. In addition, patent grant (C) and patent application (A1) images are also available as separate products.

## 2.3 Admin file data availability

Weekly administrative status data is available weekly on Thursdays and includes the fields and processing dates as outlined in Appendix B.

### 2.4 Dates

Dates within the data are formatted YYYYMMDD. When the dates cannot be distributed in this format, they will be made available in an unstructured format.

### 2.5 Country and Office data

The international standard ISO 3166-1, "Codes for the representation of names of countries and their subdivisions – Country Codes", is used to represent countries for postal addresses. The WIPO standard ST.3, Two-Letter Codes for the Representation of States, Other Entities and Intergovernmental Organizations, is used to indicate the name of the country or the office with which the earlier filing was made when patent applicants claim priority filing.

When the country is missing for a postal address, the address information will be provided in an unstructured format.

For more information on WIPO standard ST.3 and the Two-Letter Codes for the Representation of States, Other Entities and Intergovernmental Organizations, please reference WIPO ST.3

http://www.wipo.int/export/sites/www/standards/en/pdf/03-03-01.pdf

### 2.6 Description of the dataset

The administrative status data is compressed using a compression level of normal, a compression method of Deflate and saved as a .zip extension. Please update to the latest extraction software in or to access our data.

The following elements are provided:

- Title
- Inventor(s)
- Owner(s)
- Applicant(s)

- IPC
- PCT filing number
- Owner enabling/disabling dates
- International Publication Number

#### Back Files:

Patent administrative status back files are available from 1997. Back file data provides the means to build an initial database.

• The Back file is approximately 6 Gb.

#### Weekly Files:

Weekly adminYYYYWW.zip files are made available on Wednesdays.

- each weekly file contains new and updated applications that have laid opened since the
  previous week and newly granted and updated patents along with a Log and OpStat files for
  each. The "Log" file contains a list of all patents extracted and the "OpStat" file provides statistics
  related to the extraction process.
- admin-YYYYWW.zip contains:
  - CA-admin-YYYYMMDD.zip
  - CA-admin-YYYYMMDDLog.rtf
  - CA-admin- YYYYMMDD.OpStat.rtf

where the YYYYMMDD is the date of extraction

#### **Expired patents**

For patent applications filed on or after October 1, 1989 (#2,000,000 +), the maximum term of the patent is 20 years from the date the application was filed, after which time it becomes expired.

For patent applications filed before October 1, 1989 (< #1,262,016), the maximum term of the patent is normally 17 years from the date of issue, after which time it becomes expired.

In the special case of patent applications filed before October 1, 1989, (#1,262,017 to #1,999,9999) which had not expired by July 12, 2001; then the maximum term is 17 years from the date on which the patent had issued or 20 years from the filing date, whichever occurs later.

Canada does not currently grant extension of patent terms beyond the expired date.

### 2.7 Description of XML structure

The Canadian Administrative Status data is provided in XML format, based on WIPO ST.36, as described by the Document Type Definition (DTD) "ca-patent-document". This DTD is the Canadian version of the standard xx-patent-document DTD developed by the European Patent Office. It contains customized elements to accommodate Canadian patent data. These elements are identified by the "ca-" prefix in the element names.

Complete documentation on WIPO standard ST.36 is available at: <u>http://www.wipo.int/standards/en/part\_03\_standards.html</u>

NOTE: The example below does not contain all possible combinations or all possible tags. It is a representative example of the layout of a typical application. For more exhaustive information, please refer to the Annex C of the WIPO site at <a href="http://www.wipo.int/standards/en/xml\_material/st36/">http://www.wipo.int/standards/en/xml\_material/st36/</a>

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
3.0	Canadian	Patent Document		
1.	Canadian Patent Document	<ca-patent-document <br="" lang="en">kind="C" doc-number="2327076" status="GR" dtd-version="ca- patent-document-v2-0" country="CA"&gt;</ca-patent-document>	This element contains all the information on a patent. <b>"lang"</b> contains the language of the publication. <b>"kind"</b> contains the kind code according to WIPO Standard ST.16. See the Kind Code element for the code descriptions. <b>"doc-number"</b> contains the number assigned to the patent (Patent number). <b>"status"</b> contains the code indicating the current processing state of the Patent/Application. See Appendix B <b>"dtd-version"</b> contains the document type dictionary version. For clients performing bulk processing of CIPO's ST.36 Patent XML files - either transformation or validation - the public Document Type Definition <u>http://patents.ic.gc.ca/cipo/dtd/ca-patent-document-v2-0.dtd</u> should be downloaded and added to their local XML Entity Catalog. Doing so will avoid an inordinate number of HTTP Get requests for the DTD and the possibility of being refused access to CIPO's web site as a potential denial-of-service threat. <b>"country"</b> contains the country code (WIPO ST.3) of the publication country (Canada).	Canadian Bibliographic Data Description Claims Abstract Language
3.1	Bibliographic	c Data		
2.	Bibliographic Data	<ca-bibliographic-data></ca-bibliographic-data>	This element contains the bibliographic data of a patent.	Publication Reference
3.	Publication Reference	<publication-reference></publication-reference>	This element contains the information on the patent's publication.	Document ID
4.	Patent Information	<document-id></document-id>	This element contains the country code of the publishing country of the patent, the patent/application number, the Kind code of the patent and the laid-open date for Non Patent Cooperation Treaty (Non-PCT) applications.	Country Document Number Kind

<country>CA</country>

5.

Country of

Publication

This element contains the country code of the publishing country as per WIPO's ST.3.

Date

N/A

No.	Data	XML ST.36 element	CIPO's des	cription of element	Sub-element(s)
6.	Patent	<doc-number>2327076<td>Represents</td><td>the patent/application number</td><td>N/A</td></doc-number>	Represents	the patent/application number	N/A
	Application Number	number>		0 (+)) for patent applications filed after Oct 1 1989 (New Act (NA); or for patents der the Old Patent Act (OA) with numbers (#1(+))granted after 1867, and filed prior to 1989.	
			Notes:		
			1) Old Act J	patents are numbered consecutively based grant date starting from #1 in 1868	
			2) New Act	patent application numbers are assigned consecutively when filed in Canada.	
				lew Act application numbers will be present in this file as some applications are prior to being laid-open. (43);	
			Canadian p	adian Patent Office does not have separate publication numbers with publication dates. Patent specifications use the patent number, and Document type codes (WIPO ST.16) Ppropriate date.	
7.	Kind Code	<kind>C</kind>	This eleme	nt contains the Kind Code according to WIPO Standard ST.16.	N/A
			Kind Code	Description	
			А	Grant(45) Patents granted prior to October 9 1990(1,275,150)	
			В	Reissue(48) Patents Reissued prior to September 4, 1990(1,273,566)	
			A1	Laid-open (43) Patent applications filed on or after October 1, 1989 (#2,000,001+)	
			С	Grant (45) Patents granted on or after October 16, 1990 (1,275,151+)	
			E	Reissue (48) Patents Reissued on or after October 1 1989 (1,262,017+)	
			F	Re-examined (48) Patents on or after October 11989 (1,262,017 +)	
8.	Laid-open date for Non PCT	<date>20020530</date>		nt contains the laid open/open to public inspection date of Non PCT applications (Type New Act (Patent application #2,000,000+).	N/A
	applications		NOTE: The	document date for Old Act patents is the Grant date	
			All dates ar	e in the YYYYMMDD format.	
			See the ele	ment <pct-or-regional-publishing-data> for more information.</pct-or-regional-publishing-data>	

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
9.	International Patent Classification (IPC) Codes	<classifications-ipcr></classifications-ipcr>	This element contains the patent's related <u>International Patent Classification (IPC)</u> codes.	International Patent Classification (IPC) Code
10.	International Patent	<classification-ipcr sequence="1"&gt;</classification-ipcr 	This element the patent's related <u>International Patent Classification (IPC)</u> code. <b>"sequence"</b> indicates the sequence number of the IPC classification (ex: 1,2, etc. repeats for each	IPC version indicator IPC classification level
	Classification (IPC) Code		classification)	IPC Section Symbol
			, IPC Class Symbol	
		IPC Subclass Symbol		
			IPC Group Symbol – Main Group	
			IPC Group Symbol – Subgroup	
				First or later position of symbols
				Classification value (invention or additional)
				Assigned classification date
				Classification office
			Original and reclassified data	
				Source of the classification data
11.	IPC version indicator	<ipc-version-indicator></ipc-version-indicator>	This element contains the element containing the version date of the <u>International Patent</u> <u>Classification (IPC)</u> .	IPC version date
12.	IPC version date	<date>20120101</date>	This element contains the version date of the <u>International Patent Classification (IPC)</u> as specified by IPC Reform (ex. 20060101).	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
13.	IPC classification	<classification-< td=""><td>This element contains the classification level indicator for the IPC.</td><td>N/A</td></classification-<>	This element contains the classification level indicator for the IPC.	N/A
	level indicator	level>A	The value can be C, A or S:	
			S - classification in subclasses only	
			C - classification in main groups only	
			A - classification in the full IPC	
			Note: Before January 1, 2011, the designations for the classification level indicators were: C (Core), A (Advance) and S (Subclass).	
14.	IPC Section Symbol	<section>G</section>	This element contains the <b>Section Symbol</b> of the <u>International Patent Classification (IPC)</u> . Each section is designated by one of the capital letters A through H.	N/A
			The <b>Section Title</b> linked to the Section Symbol is a very broad description of the contents of the section. The following are the titles for the eight sections:	
			A - HUMAN NECESSITIES	
			B - PERFORMING OPERATIONS; TRANSPORTING	
			C - CHEMISTRY; METALLURGY	
			D - TEXTILES; PAPER	
			E - FIXED CONSTRUCTIONS	
			F - MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING	
			G - PHYSICS	
			H – ELECTRICITY	
15.	IPC Class Symbol	<class>06</class>	This element contains the Class Symbol of the International Patent Classification (IPC).	N/A
			Classes are a subdivision of Sections and each Class has a Class Title (Ex: G <b>06</b> COMPUTING; CALCULATING; COUNTING).	
16.	IPC Subclass Symbol	<subclass>Q</subclass>	This element contains the <b>Subclass Symbol</b> of the <u>International Patent Classification (IPC)</u> . Subclasses are a subdivision of the Classes and each have a Subclass Title (Ex: G06 <b>Q</b> DATA PROCESSING SYSTEMS OR METHODS, SPECIALLY ADAPTED FOR ADMINISTRATIVE, COMMERCIAL, FINANCIAL, MANAGERIAL, SUPERVISORY OR FORECASTING PURPOSES; SYSTEMS OR METHODS SPECIALLY ADAPTED FOR ADMINISTRATIVE, COMMERCIAL, FINANCIAL, MANAGERIAL, SUPERVISORY OR FORECASTING PURPOSES, NOT OTHERWISE PROVIDED FOR [8]).	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
17.	IPC Group Symbol – Main Group	<main-group>30</main-group>	This element contains the <b>Main Group Symbol</b> of the <u>International Patent Classification (IPC)</u> . The <b>Group Symbol</b> is a subdivision of the Subclass. The Main Group Symbol is the first one to three digits that appear before the oblique stroke of the Group Symbol. Each Main Group Symbol has a Main Group Title (EX: G06Q <b>30</b> /00 Commerce, e.g. shopping or e-commerce [2012.01])	N/A
18.	IPC Group Symbol – Subgroup	<subgroup>06</subgroup>	This element contains the <b>Subgroup Symbol</b> of the <u>International Patent Classification (IPC)</u> . The <b>Group Symbol</b> is a subdivision of the Subclass. The Subgroup Symbol is the last two to three digits that appear after the oblique stroke of the Group Symbol. Each Subgroup Symbol has a Subgroup Title (EX: G06Q 30/ <b>06</b> Buying, selling or leasing transactions [2012.01])	N/A
19.	First or later position of symbols	<symbol-position>Fposition&gt;</symbol-position>	This element contains the position of the first invention information classification. The value can be first or later (F or L).	N/A
20.	Classification value (invention or additional)	<classification- value&gt;/</classification- 	This element contains the classification value indicator to differentiate between invention information and other information. The value can be: I – Invention N - Additional/Non-invention	N/A
21.	Assigned classification date	<action-date></action-date>	This element contains the date on which the classification was assigned.	Assigned classification date value
22.	Assigned classification date value	<date>20111115</date>	This element contains the value of the date on which the classification was assigned. Dates are in the following format: YYYMMDD.	N/A
23.	Classification office	<generating-office></generating-office>	This element contains the information on the office that generated the classification data.	Classification office country code
24.	Classification office country code	<country>CA</country>	This element contains the 2-letter country code of the office classifying the data, as per WIPO ST.3.	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
25.	Original and reclassified data	<classification- status&gt;<i>R</i></classification- 	This element contains the indication of the different types of data. The value can be: B - Basic or original data R - Reclassified data V - Various incidental changes D - Data to be deleted	N/A
26.	Source of the classification data	<classification-data- source&gt;H</classification-data-  source>	<ul> <li>This element contains the identifier of the source of the classification data.</li> <li>The value can be:</li> <li>H – Human generated data/Intellectual classification by persons.</li> <li>M - Machine classification by the propagation of earlier intellectual classification through the use of common priorities in the patent application.</li> <li>G - Generated by software using automatic analysis of the content of the patent document.</li> </ul>	N/A
27.	Canadian Patent Classification	<classification-national></classification-national>	This element contains the Canadian Patent Classification (CPC). This system was used by Canada prior to October 1989 to classify inventions. Each application is assigned a main (primary) classification and can also be assigned multiple secondary classifications. The classification will be in the format: ###/#################################	Country of Canadian Patent Classification Main Canadian Patent Classification Further Canadian Patent Classification
28.	Country of Canadian Patent Classification	<country>CA</country>	This element contains the country code (WIPO ST.3) of the country classifying the patent.	N/A
29.	Main Canadian Patent Classification	<main- classification&gt;210/14</main-  classification>	This element contains the main Canadian Patent Classification (CPC).	N/A
30.	Further Canadian Patent Classification	<further- classification&gt;26/182</further-  classification>	This element contains further Canadian Patent Classification (CPC). This element may repeat more than once.	N/A
31.	Application Reference Type	<application-reference appl-<br="">type="<i>NON-PCT</i>"&gt;</application-reference>	Application reference type information contains the type of application. The application can either be PCT or NON-PCT.	Document-id

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
32.	Application Reference Document ID	<document-id></document-id>	This element contains the country code of the publishing country of the patent, and the patent/application number, for Non Patent Cooperation Treaty (Non-PCT) applications.	Country Doc-number
33.	Application Reference Country	<country>CA</country>	This element contains the country code (WIPO ST.3) of the country of the patent.	N/A
34.	Document Number	<doc-number>2327076<doc- number&gt;</doc- </doc-number>	<ul> <li>Represents the patent/application number.</li> <li>OLD ACT APPLICATION NUMBER (Old Act Only):</li> <li>Old Act application number for patents filed prior to October 1, 1989</li> <li>these numbers are not available prior to 1,036,300</li> <li>PATENT APPLICATION NUMBER</li> <li>Represents the patent/ application number # 2,000,000 (+)) for patent applications filed after Oct 1 1989 (New Act (NA); or for patents granted under the Old Patent Act (OA) with numbers (#1) granted after January 1867, and filed prior to October 1 1989.</li> <li>Notes:</li> <li>1) Old Act patents are numbered consecutively based on grant date starting from #1.</li> <li>2) New Act patent application numbers are assigned consecutively when filed in Canada.</li> <li>3) Not all New Act application numbers will be present in this file as some applications are withdrawn prior to being laid-open.</li> </ul>	N/A
35.	Application language of filing	<language-of-filing><i>en</i><language- of-filing&gt;</language- </language-of-filing>	This element contains the language code of the application: FR for French, EN for English.	N/A
36.	Priority claims	<priority-claims></priority-claims>	This element contains information on priority claims.	Priority-claim kind
37.	Priority claim kind	<priority-claim <br="" sequence="1">kind="international"&gt;</priority-claim>	This element contains information on a priority claim. <b>"sequence"</b> indicates the sequence number for the priority claim (ex: 1,2, etc. repeats for each priority claim). <b>"kind"</b>	Priority claim country code Foreign patent application number(s) Priority claim date

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
38.	Priority claim country code	<country>EP</country>	The two letter country code of the corresponding priority application according to WIPO ST.3	N/A
39.	Foreign patent application number(s)	<doc- number&gt;<i>PCT/EP02/07169</i></doc-  number>	The number of the corresponding foreign Priority application.	N/A
40.	Priority claim date	<date>20020628</date>	The date of the corresponding foreign Priority application. All dates are in the YYYYMMDD format.	N/A
41.	Patent English title	<invention-title lang="en"&gt;PROBIOTIC STRAINS, A PROCESS FOR THE SELECTION OF THEM, COMPOSITIONS THEREOF, AND THEIR USE</invention-title 	This element contains the English title of the Patent/Application.	N/A
42.	Patent French title	<invention-title lang="fr"&gt;SOUCHES PROBIOTIQUES, LEUR PROCEDE DE SELECTION, COMPOSITIONS ASSOCIEES ET LEUR UTILISATION</invention-title 	This element contains the French title of the Patent/Application.	N/A
43.	Dates of public availability	<dates-of-public-availability></dates-of-public-availability>	This element contains all the dates related to public availability.	Availability of the unexamined application Printed-as-amended
44.	Availability of the unexamined application	<unexamined-not-printed- without-grant&gt;</unexamined-not-printed- 	This element contains the date on which an unexamined patent document without a grant was made available to the public (by printing or similar process).	Document-id

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
45.	Information of the unexamined application	<document-id></document-id>	This element contains information on the unexamined patent document without a grant which was made available to the public.	Country of the unexamined application
				Document number of the unexamined application
				Availability date of the unexamined application
46.	Country of the unexamined application	<country>CA</country>	This element contains the country of the unexamined patent document without a grant which was made available to the public.	N/A
47.	Document number of the unexamined application	<doc-number>2490016number&gt;</doc-number>	This element contains the document number of the unexamined patent document without a grant which was made available to the public.	N/A
48.	Availability date of the unexamined application	<date>20040108</date>	This element contains the laid open/open to public inspection date (New Act only; #2,000,000 +). NOTE: The document date for Old Act patents is the Grant date All dates are in the YYYYMMDD format. See also element <pct-or-regional-publishing-data></pct-or-regional-publishing-data>	N/A
49.	Section 8 correction	<printed-as-amended></printed-as-amended>	This element contains the information on the availability of an application/registration which was corrected under Section 8 of the <i>Patent Act</i> .	Document-id
50.	Section 8 Document ID	<document-id></document-id>	This element contains information on the corrected patent document which was made available to the public.	Section 8 Country Section 8 Doc-number Section 8 <u>Request</u> Date
51.	Section 8 Country	<country>CA</country>	This element contains the country of the corrected patent document which was made available to the public.	N/A
52.	Document Number	<doc-number>2490016number&gt;</doc-number>	This element contains the document number of the corrected patent document which was made available to the public.	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
53.	Section 8 request date	<date>20040108</date>	Section 8 correction date. All dates are in the YYYYMMDD format.	N/A
54.	Rights effective date	<dates-rights-effective></dates-rights-effective>	This element contains the date from which industrial property rights may have effect.	Examination request
55.	Examination request	<request-for-examination></request-for-examination>	This element contains the date on which the examination of the application was requested.	Examination request date
56.	Examination request date	<date>20041217</date>	Indicates the date the examination of the application was requested (New Act Only, 2,000,001+). This is blank if the patent application number is less than 2000000.	N/A
57.	Related documents	<related-documents></related-documents>	This element contains references to other legally or procedurally related domestic patent documents.	Division information
58.	Division information	<division></division>	This element contains information on an earlier application from which the present document has been divided out (i.e.: Number and, if possible, filing date of the earlier application)	Related documents information
59.	Related documents information	<relation></relation>	This element contains the information on the parent and/or child document(s) related to this application.	Parent document Child document
60.	Parent document	<parent-doc></parent-doc>	This element contains information on the parent document of this application/registration.	Parent document information
61.	Parent document	<document-id></document-id>	This element contains information on the parent document of this application/registration.	Parent document country code
	information			Parent document application number
				Divisional date
62.	Parent document country code	<country>CA</country>	This element contains the WIPO ST.3 country code of the parent document.	N/A
63.	Parent document application number	<doc-number>2490016number&gt;</doc-number>	This element contains document number with the sequence number of the divisional. A patent document with no divisional has the sequence number # 0.	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
64.	Divisional date	<date>20040108</date>	This element contains the divisional date.	N/A
			All dates are in the YYYYMMDD format.	
65.	Child document	<child-doc></child-doc>	This element contains the information on the child document of this application/registration.	Child document information
66.	Child document information	<document-id></document-id>	This element contains the information on the child document of this application/registration.	Child document country code
67.	Child document country code	<country>CA</country>	This element contains the WIPO ST.3 country code of the child document.	N/A
68.	Date PCT article fulfilled	<date-pct-article-22-39-fulfilled></date-pct-article-22-39-fulfilled>	This element contains the date of commencement of the national phase pursuant to PCT Article 23(1) or 40(1)	PCT article fulfilled date
			(INID 85, ST.32:B850)	
			This element contains the date on which the Article 22 or 39 of the PCT was fulfilled.	
69.	PCT article fulfilled date	<date>20041217</date>	This element contains the value of the date on which the Article 22 or 39 of the PCT was fulfilled. N/A	
70.	. PCT or regional <pre>cpct-or-regional-filing-data&gt;</pre> This element contains the PCT or regional filing information.		This element contains the PCT or regional filing information.	Filing information
	filing data			PCT section 371 date
71.	PCT or regional	<document-id></document-id>	This element contains the PCT or regional filing information.	Filing country code
	filing information			Application number
				Filing date
72.	PCT or regional filing country code	<country><i>EP</i></country>	This element contains the country code (WIPO ST.3) of the country in which the application was filed.	
73.	PCT or regional application number	<doc- number&gt;<i>PCT/EP2003/006752</i>oc-number&gt;</doc- 	This element contains the number assigned by the World Intellectual Property Organization (WIPO) to a patent application at the time it is filed in the PCT system.	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
74.	PCT filing date	<date>20090612</date>	This element contains the date assigned by the World Intellectual Property Organization (WIPO) to a patent application at the time it is filed in the PCT system.	N/A
			All dates are in the YYYYMMDD format.	
75.	PCT section 371 date	<us-371c124-date></us-371c124-date>	This element contains the PCT section 371 Date. This identifies an application submitted as a national phase entry filed under 35 USC 371.	Value of the PCT section 371 date
76.	Value of the PCT	<date>20030626</date>	This element contains the PCT section 371 Date.	N/A
	section 371 date		All dates are in the YYYYMMDD format.	
77.	PCT or regional publication information	<pct-or-regional-publishing-data></pct-or-regional-publishing-data>	This element contains PCT or regional publication information. Ex: international publication date, international publication number, and, optionally, the language in which the international application is published.	Publication information
78.	PCT or regional publishing	<document-id></document-id>	This element contains the country, patent number, and date of the PCT or regional publication.	PCT or regional publishing country
	information			PCT or regional publishing number
				PCT or regional publishing date
79.	PCT or regional publishing country	<country>WO</country>	This element contains the country code (WIPO ST.3) of the country of publication.	
80.	PCT or regional publishing number	<doc- number&gt;<i>W02004/003235</i></doc-  number>	This element contains the number assigned by the World Intellectual Property Organization (WIPO) to an application filed through the PCT when the application becomes open to public inspection.	N/A
81.	PCT or regional publishing date	<date>20040108</date>	This element contains the date assigned by the World Intellectual Property Organization (WIPO) to an application filed through the PCT when the application becomes open to public inspection.	N/A
			All dates are in the YYYYMMDD format.	
			NOTE: For Old Act patents, this contains the Grant date.	

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
82.	Office specific bibliographic data	<ca-office-specific-bib-data office="CA"&gt;</ca-office-specific-bib-data 	This element contains bibliographic data specific to the Office (Canada).	Historic of administrative status changes Date of the last
				update License for sale indicator
				Current or previous owners
				Interested parties Grant date
83.	Administrative status history	<ca-administrative-status- history&gt;</ca-administrative-status- 	This element contains the historic of all administrative status changes.	Administrative status change
84.	Administrative status change	<ca-administrative-status- change&gt;</ca-administrative-status- 	This element contains the date of the administrative status change and the code of the administrative status.	Administrative status code Date of administrative status change
85.	Administrative status code	<pre><ca-administrative-status- cd="">MKEX</ca-administrative-status-></pre>	This element contains the code of the administrative status. Refer to Appendix B for a list of administrative status codes.	N/A
86.	Date of administrative status change	<date>20170627</date>	This element contains the date of the change in administrative status. Refer to Appendix C for the date on which the administrative status code became available.	N/A
87.	Date of the last update	<ca-date-updated></ca-date-updated>	This element contains the last update date of the application/registration.	Date of the last update
88.	Date of the last update	<date>20060326</date>	This element contains the last update date of the application/registration.	N/A
89.	License for sale indicator	<ca-license-for-sale><i>false</i>license-for-sale&gt;</ca-license-for-sale>	This element indicates if the owner is willing to sell or license the rights to the patent. The value can be true or false.	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
90.	Current or previous owners	<ca-assignees></ca-assignees>	This element contains the information on all current or previous owners.	Current or previous owner
91.	Current or previous owner	<ca-assignee></ca-assignee>	This element contains the information on a current or previous owner.	Owner information Owner enabling date Owner disabling date Owner grantee indicator
92.	Owner information	<addressbook></addressbook>	This element contains the name and address of a current or previous owner.	Owner name Owner address
93.	Owner name	<name>PULEVA BIOTECH, S.A.</name>	This element contains the original or preserved name of the owner.N/APatent # 2,000,001 to date; and 1,262,017 to 1,339,049 includes Applicants.N/A	
94.	Owner address	<address></address>	This element contains the information on the address of the owner.	Owner address details Owner city Owner province code Owner postal code Owner country code
95.	Owner address details	<address-1>Camino de Purchil, 66</address-1> <address-2>E-18004</address-2> <address-3></address-3> <address-4></address-4> <address-5> </address-5>	This element contains the mailing address of the owner.	N/A
96.	Owner city	<city>GRANADA</city>	This element contains the city of owner, if available.	N/A
97.	Owner province code	<state></state>	This element contains the province code of the owner according to WIPO ST.3, if available.       N/A	
98.	Owner postal code	<postcode></postcode>	This element contains the postal code of the owner, if available.	N/A

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
99.	Owner country code	<country>ES</country>	This element contains the 2-lettter country code associated to the country name of the owner according to WIPO ST.3.	N/A
100.	Owner enabling date	<ca-date-assignee-enable></ca-date-assignee-enable>	This element contains the date on which the owner received all or part of the ownership (enabling date).	Ownership start date
101.	Ownership start date	<date></date>	This element contains the date ownership began.	N/A
102.	Owner disabling date	<ca-date-assignee-disable></ca-date-assignee-disable>	This element contains the date on which the owner stopped having ownership (disabling date), if applicable.	Ownership end date
103.	Ownership end date	<date></date>	This element contains the date ownership ended.       N/A	
104.	Owner grantee indicator	<ca-grantee>Y<ca-grantee></ca-grantee></ca-grantee>	This element contains the grantee indicator of the owner. This indicates if the owner is the grantee of the patent Y = yes, N = no	
105.	Interested parties	agents).		
106.	Applicants	<applicants></applicants>	This element contains the information on the applicant(s) or owner.	Applicant
107.	Applicant	designation="all" app- type="applicant">		Applicant information Applicant nationality Applicant residence
108.	Applicant information	<addressbook></addressbook>	This element contains the name and address of the applicant or owner.       Applicant name         Applicant address       Applicant address	
109.	Applicant name	<name>PULEVA BIOTECH, S.A.</name>	This element contains the name of applicant or owner.       N/A         Data available from patent # 2,000,001 to date; and 1,262,017 to 1,339,049.       N/A	

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
110.	Applicant address	<address></address>	This element contains the information on the address of the applicant or owner.	Applicant address details
				Applicant city
				Applicant province code
				Applicant postal code
				Applicant country code
111.	Applicant address details	<address-1>Camino de Purchil, 66</address-1>	This element contains the mailing address of the applicant or owner.	N/A
		<address-2>E-18004</address-2>		
		<address-3></address-3>		
		<address-4></address-4>		
		<address-5> </address-5>		
112.	Applicant city	<city>GRANADA</city>	This element contains the city of applicant or owner, if available.	N/A
113.	Applicant province code	<state></state>	This element contains the province code of the applicant or owner according to WIPO ST.3, if available.	N/A
114.	Applicant postal code	<postcode></postcode>	This element contains the postal code of the applicant or owner, if available.	N/A
115.	Applicant country code	<country>ES</country>	This element contains the 2-lettter country code associated to the country name of the applicant N/A or owner according to WIPO ST.3.	
116.	Applicant nationality	<nationality></nationality>	This element contains the information on the applicant's or owner`s nationality.       Applicant na         country code       Country code	
117.	Applicant nationality country code	<country>CA</country>	This element contains the country code of the applicant's or owner's nationality.	N/A
118.	Applicant residence	<residence></residence>	This element contains the information on the applicant's or owner's residence.	Applicant residence country code

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
119.	Applicant residence country code	<country>CA</country>	This element contains the country code of the applicant's or owner's residence.       N/A	
120.	Inventors	<inventors></inventors>	This element contains the information on the inventors.	Inventor
121.	Inventor	<inventor sequence="1"></inventor>	This element contains the information on each inventor. <b>"sequence"</b> indicates the sequence number for the inventors (ex: 1,2, etc. repeats for each inventor)	Inventor information
122.	Inventor information	<addressbook></addressbook>	This element contains the name and address of the inventor.	Inventor name Inventor address
123.	Inventor name	<name>XAUS PEY, JORDI.</name>	This element contains the name of the inventor. The address details will be present if the inventor N/A is Canadian, or if the inventor is also an applicant at filing. If the inventor is not Canadian, the address details will only contain the country.	
124.	Inventor address	<address></address>	This element contains the address information of the inventor, if available.       Inv         Inv       Inv	
125.	Inventor address			N/A
126.	Inventor city	<city>NA</city>	This element contains the city of the inventor, if available.     N/A	
127.	Inventor province code	<state></state>	This element contains the state of the inventor, if available.       N/A	
128.	Inventor postal code	<postcode></postcode>	This element contains the postal code of the inventor, if available.       N/A	

No.	Data	XML ST.36 element	CIPO's description of element	Sub-element(s)
129.	Inventor country code	<country><i>ES</i></country>	This element contains the 2-lettter country code associated to the country name of the inventor according to WIPO ST.3.	N/A
130.	Patent agents	<agents></agents>	This element contains the information on patent agents.	Patent agent
131.	Patent agent	<agent rep-<br="" sequence="0">type="agent"&gt;</agent>	This element contains the information on each patent agent.  "sequence" indicates the sequence number for the patent agents (ex: 1,2, etc. repeats for each agent)  Patent	
132.	Patent agent information	<addressbook></addressbook>	This element contains the address the name and address of the current registered patent agent of record representing the owner.       Patent agent of the current registered patent agent of the current agent agent of the current agent of the current agent of the current ag	
133.	Patent agent name	<name>SIM &amp; MCBURNEY </name>	This element contains the name of the current registered patent agent of record representing the owner.	
134.	Patent agent address	<address></address>	This element contains the address of the current registered patent agent of record representing the owner if it is available. Patent code	
135.	Patent agent country code	<country>CA</country>	This element contains the country code of the current registered patent agent of record       N/A         representing the owner as per WIPO ST.3.       N/A	
136.	Grant date	<ca-date-issue-grant></ca-date-issue-grant>	This element contains the date on which the patent application was granted. Grant date val	
137.	Grant date value	<date>20170822</date>	This element contains the value of the grant date.	N/A

## **Appendix A: Canadian Province and Territory Codes**

Province and Territory Codes	Definition
A1	Alberta
B1	British Columbia
M1	Manitoba
N1	Newfoundland and Labrador
N2	Nova Scotia
N3	New Brunswick
N4	North West Territories
N5	Nunavut
01	Ontario
P1	Prince Edward Island
Q1	Quebec
S1	Saskatchewan
Y1	Yukon

## **Appendix B: Patent Administrative Status Codes**

Administrative status definitions	are also available	online within the	natent database heln files
Administrative status demittions			patent database neip mes.

Code	Title Definition	Description
AAFI	(22) Filed, (86) PCT Filing Date	The date where the patent application met the legal requirements for a filing date under the Canadian Patent Act. If it is a PCT originating application, then it is the same date as the PCT filing date. <sup>1</sup>
		For divisional patents, where the application was filed before October 1, 1989, the date recorded as the filing date may be the date the divisional application was received, rather than the legal filing date of the parent application. Similarly for reissue patents, where the application was filed before October 1, 1989, the date recorded as the filing date may be the date the request for reissue was received, rather than the legal filing date of the surrendered patent.
AFNE	(85) National Entry Date	The date that a PCT originating application entered the Canadian national phase. <sup>2</sup>
BBLO	(41) Open to Public Inspection (OPI) (87) PCT Publication Date	Patent applications filed since October 1, 1989, are open to public inspection at the expiry of the confidentiality period referred to in subsection 10(2) of the Act.
		Applications filed on or after October 1, 1989, are made available to the public 18 months after the earliest priority date, or, if there is no priority, 18 months after the filing date, unless the applicant has requested an earlier date of opening to public inspection.
		If the application is PCT-originating, then the open to public inspection date will normally be the same as the PCT publication date. <sup>3</sup>
EEER	Examination Requested Date	The date on which a request that was made to have an application examined was received by the Office. This applies only to applications filed on or after October 1, 1989. For applications filed on or after October 1, 1996, the request must be made within 5 years from the filing date of the application. For applications filed between October 1, 1989 and September 30, 1996, the request must be made within 7 years from the filing date of the application.
AZWI	Withdrawn Application Date	The date that an application was withdrawn at the request of the applicant.
AZWC	Correction of Withdrawn Date	The date that the withdrawn status was reversed or amended in order to correct an office error.

<sup>1</sup> The International Filing Date is accorded to an international application meeting the requirements of Article 11 of the Patent Cooperation Treaty.

<sup>2</sup> The date where the applicant has complied with the requirements under s. 58 within the prescribed time for an international application in which Canada is designated and elected.

<sup>3</sup> In reference to s. 66 of the current Rules. The OPI date under PCT is also the OPI date in Canada if in English or French.

FZDE	Dead Application Date	The date from which an application is beyond the point of reinstatement.		
FZDC	Correction of Dead Application	The date that the dead status was reversed or amended.		
FGGR	(45) Issued Date	The date when the applicant is granted a patent.		
NARC	Re-examination Certificate Date	The date that a re-examination certificate has been issued for a patent.		
NARE	Reissue Date	The date that a patent was reissued after the original patent was surrendered by the patentee. For patents that were filed on or after October 1, 1989, the patent number remains the same as the original patent. For patents that were filed before October 1, 1989, the patent reissues with a new number. In both cases the term of the patent remains the same as the original patent.		
		A reissue is a mechanism provided for in section 47 of the Act for correcting a defective or inoperative patent, where any error arose from inadvertence and without deceptive intent. Once statutory conditions are met and further examination is undergone, the Commissioner may cause a new patent to be granted.		
		On the rare occasion that a patent document may have multiple reissue dates. This site displays only the most recent reissue date. In order to determine if the patent has been reissued more than once, the cover page Image of the patent must be accessed.		
MZSU	Surrendered Date	The date that the rights of the original patent were surrendered and are no longer is in force.		
MZSC	Correction of Surrendered Date	The date that the surrendered status was amended or reversed in order to correct an error.		
MKLA	Lapsed Date	The date on which the patent term expires, pursuant to subsection 46(2) of the Patent Act, for failure to pay maintenance fees (for patents issued after October 1, 1989).		
MKLC	Correction of Lapsed Date	The date that the lapsed status was amended or reversed in order to correct an error.		
MKEX	Expired Date	The date on which the patent term expires, pursuant to section 44 or 45 of the Patent Act where all maintenance fees required by section 46 of the Patent Act were paid.		
MKEC	Correction of Expired Date	The date that the expired status was amended or reversed in order to correct a situation where records erroneously indicated that the patent was expired.		

## Appendix C: Availability of Administrative Status Codes

Admin Status Code	Description	Applicable to Old Act patents (<=1262016)	Applicable filed Old Act/Issued New Act patents (1262017 - 19999999)	Applicable to New Act patent or applications (=> 2000000)
AAFI	Filed	Y	Y	Y
AFNE	National phase entry	Ν	N	Y
BBLO	Open to public inspection	Ν	N	Y
EEER	Examination request	Ν	N	Y
AZWI	Withdrawn application	Ν	N	Y
AZWC	Withdrawn correction	Ν	N	Y
FZDE	Dead	Ν	N	Y
FZDC	Dead correction	Ν	N	Y
FGGR	Issue (A,C)	Y	Y	Y
NARC	Re-examination Certificate	Ν	Y	Y
NARE	Reissue (E)	Y	Y	Y
MZSU	Surrender	Y	Y	Ν
MZSC	Surrender correction	Y	Y	N
MKLA	Lasped	Ν	Y	Y
MKLC	Lapsed correction	Ν	Y	Y
MKEX	Expired	Y	Y	Y
МКЕС	Expired correction	Y	Y	Y