



PRESENTATION OF APPLICATION NUMBERS

The following two tables set out the form of presentation of application numbers currently used by industrial property offices, the minimum significant part of the numbers and the recommended presentation in abbreviated form as priority application numbers. See further information concerning the presentation of application numbers and priority application numbers in WIPO Standard [ST.10/C](#).

TABLE I COUNTRIES OR ORGANIZATIONS HAVING ANNUAL SERIES OF APPLICATION NUMBERS

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
AM ARMENIA	P20020142	P20020142	20020142	P = letter code characterizing a patent application number. The first four digits indicate the year of filing of the application.
	U20020140	U20020140	20020140 U	U = letter code characterizing a utility model application number. The first four digits indicate the year of filing of the application.
AR ARGENTINA	P950103456	P950103456	P950103456	Numbering system used for applications filed starting November 1, 1995. P = letter code characterizing a patent application number. The first two digits indicate the last two digits of the year of filing of the application (ex.: 95 for the year 1995). The third and fourth digits indicate the receiving office code (ex.: 01). The last five digits represent an annual serial number assigned to the application.
	M950103456	M950103456	M950103456	M = letter code characterizing a utility model application number. The first two digits indicate the last two digits of the year of filing of the application (ex.: 95 for the year 1995). The third and fourth digits indicate the receiving office code (ex.: 01). The last five digits represent an annual series number assigned to the application.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.2

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 2

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
AT AUSTRIA	A 1234/95 (old numbering system used until December 1999)	A 1234/95	1234/95	<p>A = letter code characterizing a patent application number.</p> <p>GM = letter code characterizing a utility model application number.</p> <p>An annual number sequence in ascending order starting with 1 is used both for patent applications and utility model applications.</p>
	GM 123/95 (old numbering system used until December 1999)	GM 123/95	123/95 U	
	A 733/2003 (new numbering system commencing on January 1, 2000)	A 733/2003	A 733/2003	
	GM158/2003 (new numbering system commencing on January 1, 2000)	GM158/2003	GM158/2003	
AU AUSTRALIA	2002901123 (new numbering system commencing on July 05, 2002)	2002901123	2002901123	<p>Provisional applications are given a 10-figure application number.</p> <p>The first four digits indicate the year of filing.</p> <p>The fifth digit "9" indicates that the filing is that of a provisional patent application.</p> <p>Digits in positions 6 to 10 are the allocated application number in the range 00000-99999.</p>
	2002200345 (new numbering system commencing on July 05, 2002)	2002200345	2002200345	<p>Standard applications are given a 10-figure application number.</p> <p>The first four digits indicate the year of filing.</p> <p>The fifth digit is in the range of "2-7" and indicates that the filing is that of a standard patent application.</p> <p>Digits in positions 6 to 10 are the allocated application number in the range 00000-99999.</p>
	2001100123 (new numbering system commencing on May 24, 2001)	2001100123	2001100123	<p>Innovation applications are given a 10-figure application number.</p> <p>The first four digits indicate the year of filing.</p> <p>The fifth digit "1" indicates that the filing is that of an innovation patent application.</p> <p>Digits in positions 6 to 10 are the allocated application number in the range 00000-99999.</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.3

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 3

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
AZ AZERBAIJAN	92/123456	92/123456	92/123456	Numbering system used from 1992 to 1999. The first two numbers before the slash indicate the year of filing of the application.
	a 2002 0001	a 2002 0001	a 2002 0001	a – letter code characterizing a patent application number. The first four digits indicate the year of filing of the application.
	u 2002 0001	u 2002 0001	u 2002 0001	u – letter code characterizing a utility model application number. The numbering system was introduced on January 1, 2000.
BE BELGIUM	9200547	9200547	9200547	Numbering system used for all applications filed between January 1, 1987, and December 31, 1999. Continuous numbering system according to the filing date; the first two digits indicate the last two numbers of the year of filing of the application.
	2000/0624	2000/0624	2000/0624	Numbering system used for all applications filed since January 10, 2000. The first four digits indicate the year according to the Gregorian calendar. The last four digits are issued in ascending order based on the filing date of the application.
BR BRAZIL	10432/72 (old numbering system)	10432/72	10432/72	Numbering system used from 1972 to 1975.
	PI 8300014–3 (new numbering system)	8300014	8300014	Numbering system introduced in 1975. The letters preceding the number denote the type of industrial property right:
	MU 6100132–2	6100132	6100132 U	PI = invention; MU = utility model. The first two digits indicate the last two numbers of the year of filing of the application and the type of industrial property right. The first digit denotes the number of the decade minus a control digit which is different for various kinds of documents, e.g., for PI-0, MU-2. Digits in positions 3 to 7 denote the serial number of the application given by the Brazilian Office. The digit in the last position is an error control digit.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.4

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 4

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
BY BELARUS	961234 (old numbering system) a 20031234 u 20031234 (new numbering system)	961234 a 20031234 u 20031234	961234 a 20031234 u 20031234	<p>Numbering system for patent applications. The first two digits indicate the last two numbers of the year of filing of the application. Used until the end of 1997.</p> <p>Numbering system as of January 1, 1998.</p> <p>a = letter code indicating a patent application.</p> <p>u = letter code indicating a utility model application.</p> <p>The first four digits indicate the year of filing of the application. The last four digits indicate the serial number of the application.</p>
CH SWITZERLAND	01234/96-2	1234/96	1234/96	<p>The two digits after the slash indicate the last two numbers of the year of filing of the application. The figure after the dash is a check digit.</p>
CN CHINA	98 1 01234 (old numbering system)	98 1 01234	98 1 01234	<p>Numbering system of eight digits for patent applications used from April 1, 1985, to September 30, 2003. The first two digits (from left to right) indicate the last two numbers of the year (Gregorian calendar) of filing of the application. The third digit denotes the type of patent application. The five digits in positions from 4 to 8 indicate the serial number given to the application and show the relative sequence of the filing of the application.</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.5

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 5

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
CN (cont'd)	2005 1 0123456 (new numbering system)	2005 1 0123456	2005 1 0123456	<p>New numbering system of 12 digits for patent applications that entered into force on October 1, 2003. The first four digits indicate the year (Gregorian calendar) of filing of the application. The fifth digit denotes the type of patent application. The seven digits in positions from 6 to 12 indicate the serial number given to the application and show the relative sequence of the filing of the application.</p> <p>In position fifth, the type of application is coded:</p> <p>1 = patent application for invention</p> <p>2 = patent application for utility model</p> <p>3 = patent application for design</p> <p>8 = PCT patent application for invention entering CN national phase</p> <p>9 = PCT patent application for utility model entering CN national phase.</p>
CS CZECHOSLOVAKIA⁽¹⁾	PV 3628-72	3628-72	3628-72 or 3628/72	PV is an abbreviation meaning "application for protection of an invention".
CU CUBA	1/85 (new numbering system)	1/85	1/85	As of 1985 an annual numbering system for applications is used. The two digits following the slash represent the last two digits of the year of filing of the application.
DE GERMANY	195 00 002.1	195 00 002	195 00 002	<p>Old numbering system:</p> <p>The numerals in the second and third positions indicate the year of filing.</p> <p>The numerals in the first position indicate the industrial property rights.</p> <p>1 = national patent applications, PCT applications in the national phase and applications for SPCs (used from 1995 to 2003).</p>

⁽¹⁾ Ceased to exist on December 31, 1992.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.6

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 6

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
DE (cont'd)	295 00 001.5	295 00 001	295 00 001 U	2 = Utility model applications and topographies (used from 1995 to 2003).
	589 00 001.2	589 00 001		5 = Patents granted by the EPO, filed in German (used for applications filed with the EPO as of 1989).
	689 00 001.4	689 00 001		6 = Patents granted by the EPO, filed in English or French (used for applications filed with the EPO as of 1989).
				The last digit in position 9 after the dot is a check digit.
				New numbering system (as of 2004):
	10 2004 000 001.7	10 2004 000 001	10 2004 000 001	Pos. 1-2: type of IP right 10 = DE patent application. 11 = PCT patent application in the national phase. 12 = SPC application
	20 2004 000 001.3	20 2004 000 001	20 2004 000 001 U	20 = Utility models 21 = Utility models resulting from PCT applications 22 = topographies
50 2004 000 001.4	50 2004 000 001		50 = Patents granted by EPO, filed in German	
60 2004 000 001.9	60 2004 000 001		60 = Patents granted by EPO, filed in English or French	
			Pos. 3-6: year of filing	
			Pos. 7-12: serial number	
			Pos. 13: check digit	
DK DENMARK	2986/68 (old numbering system)	2986/68	2986/68	Numbering system for patent applications. The two digits after the slash indicate the last two numbers of the year of filing of the application. Used until the end of 1997.
	9500242 (old numbering system)	9500242	9500242 U	Numbering system for utility model applications. The first two digits indicate the last two numbers of the year of filing of the application. Used until the end of 1997.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.7

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 7

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
DK (cont'd)	PA 1998 01234 BA 1998 00123	PA 1998 01234 BA 1998 00123	1998 01234 1998 00123 U	New numbering system as of 1998 whereby the letters PA indicate a patent application and BA a utility model application. The numerals in the third to sixth positions represent the year of filing of the application and the last five numerals represent a serial number assigned to the application. The letter codes PA and BA do not appear on the first pages of the published documents.
EC ECUADOR	SP 94-1046 SMU.94-033	94-1046 SMU.94-033	94-1046 or 94/1046 94-033 U	The first two digits indicate the last two numbers of the year of filing of the patent or utility model application.
EE ESTONIA	P 200300001 U 200300001	200300001 200300001	200300001 200300001 U	Numbering system introduced in 1994. P = letter code indicating a patent application number. U = letter code indicating utility model application number. The first four digits indicate the year of filing of the application. Digits in positions 5 to 9 denote the serial number of the application given by the receiving office.
EG EGYPT	541/88 (old numbering system) 1996010001 (new numbering system)	541/88 1996010001	541/88 1996010001	Numbering system used for patent applications. The two digits after the slash represent the last two digits of the year of filing of the application. In the new numbering system, the year and month of filing of the application are indicated in positions 1 to 6 (e.g., January 1996 in the sample). Digits in positions 7 to 10 denote the serial number of the application.
EP EUROPEAN PATENT OFFICE	79100953.3	79100953	79100953	The first two digits indicate the last two numbers of the year of filing of the application. The third and fourth digits denote the place of filing. Digits in positions 5 to 8 denote the serial number of the application given by the receiving office. The digit in the last position is an error check digit.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.8

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 8

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
ES SPAIN	P 8802029 (0) (numbering system used until the year 2000)	8802029	8802029	This application numbering system for patents and utility models was introduced in 1986.
	U 8900627 (5) (numbering system used until the year 2000)	8900627	8900627 U	The letters P and U denote the type of industrial property right: P = patent for invention, U = utility model.
	P 200100123 (1)	200100123	200100123	The first two digits indicate the last two numbers of the year of filing of the application. The digit in parentheses is used for computer control.
	U 200100123 (1)	200100123	200100123 U	
	P 200150001 (7)	200150001	200150001	Since the year 2000, the first four digits represent the year of filing of the application.
	U 200150001 (7)	200150001	200150001 U	
FI FINLAND	3032/73 (old numbering system)	3032/73	3032/73	Old numbering system
	834567 (old numbering system)	834567	834567	Numbering system introduced on January 1, 1975. The first two digits indicate the last two numbers of the year of filing of the application.
	20031234 (new numbering system)	20031234	20031234	New numbering system introduced on July 25, 1999. The first four digits indicate the number of the year of filing of the application.
	U951234 (old numbering system)	951234	951234 U	Utility models: the first two digits indicate the last two numbers of the year of filing of the application.
	U20031234 (new numbering system)	20031234	20031234 U	Utility model: New numbering system introduced on July 25, 1999. The first four digits indicate the number of the year of filing of the application.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.9

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 9

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
<p align="center">FR FRANCE</p>	<p align="center">73.19342</p> <p align="center">96 11800</p>	<p align="center">73.19342</p> <p align="center">96 11800</p>	<p align="center">73.19342</p> <p align="center">96 11800</p>	<p>Old style of presentation. Numbering system introduced for patent applications filed as of January 1969.</p> <p>Deletion of the intermediary full stop from this number onwards.</p> <p>The number is composed of the last two figures of the year followed by a five-figure serial number (annual series). This number is the "national registration number" allocated upon filing of an application which then also constitutes the number of the granted patent.</p> <p><i>Note:</i> in the databases, the space after the year digits is deleted.</p>
<p align="center">GB UNITED KINGDOM</p>	<p align="center">41352/70 (old Act numbering system)</p> <p align="center">8015674 (new Act numbering system)</p> <p align="center">8912345.1 (new Act numbering system with check digit)</p>	<p align="center">41352/70</p> <p align="center">8015674</p> <p align="center">8912345</p>	<p align="center">41352/70</p> <p align="center">8015674</p> <p align="center">8912345.1</p>	<p>Numbering system according to the old 1949 Patents Act. The last two digits of the number represent the year of filing of the application.</p> <p>New numbering system introduced according to the new 1977 Patents Act. The first two digits of the number represent the last two digits of the year of filing of the application.</p> <p>An internal validation check digit was introduced in 1988 to the new numbering system.</p>
<p align="center">GR GREECE</p>	<p align="center">960100177 960200188</p>	<p align="center">960100177 960200188</p>	<p align="center">960100177 960200188 U</p>	<p>Numbering system introduced on January 1, 1988. The first two digits of the number represent the last two digits of the year of filing of the application.</p> <p>In positions 3 and 4, the type of industrial property right is coded: 01 = patent application, 02 = utility model application.</p> <p>The last five digits represent the serial number of the application.</p> <p>From 1985 to 1987, a different annual numbering system was used (two digits to denote the year of filing and four digits for the serial number).</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.10

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 10

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
HR CROATIA	P 930084 A	P 930084 A	P 930084 A	<p>Numbering system introduced in 1992.</p> <p>The first letter indicates the type of industrial property right (P means patent application).</p> <p>The first two digits are the last two digits of the year of filing of the application. The last four digits denote the serial number of the application.</p> <p>The letter A stands for indication of the application.</p> <p>Numbering system introduced on January 1, 2000.</p>
	P 20000084 A	P 20000084 A	P 20000084 A	<p>In the first two positions, the letters indicate the type of industrial property right (P means application for patent or consensual patent).</p> <p>The first four digits are the year of filing of the application. The last four digits denote the serial number of the application.</p> <p>The letter A stands for indication of the application.</p>
HU HUNGARY	39 55/81 (old numbering system)	39 55/81	39 55/81	<p>Numbering system introduced in 1980. The last two digits indicate the last two numbers of the year of filing of the application.</p>
	P 9300684 (new numbering system)	P 9300684	9300684	<p>New numbering system introduced in 1992.</p> <p>P = letter code characterizing a patent application as well as an application for a plant patent.</p>
	U 9300266 (new numbering system)	U 9300266	9300266 U	<p>U = letter code characterizing a utility model application.</p> <p>The first two digits indicate the last two numbers of the year of filing of the application.</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.11

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 11

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
ID INDONESIA	P00200300001	P00200300001		P = letter code characterizing a patent application number. The first two digits indicate the code of the branch office; the second four digits indicate the year of filing of the application.
	S00200300001	S00200300001		S = letter code characterizing a Simple Patent application.
	W00200300001	W00200300001		W = letter code characterizing a PCT application (DO).
IE IRELAND	1152/69	1152/69	1152/69	Numbering system used until the end of 1991.
	920002	920002	920002	Numbering system applied from January 1, 1992, to December 31, 1999. The first two digits of the number represent the last two digits of the year of filing of the application and the remaining digits constitute a rising annual series with leading zeros.
	S922656	S922656	S922656	Short-term applications are distinguished from standard applications by prefixing their numbers with the letter "S". This applies to all such applications since their introduction on August 1, 1992.
	2000/0123 (new numbering system)	2000/0123	2000/0123	Numbering system introduced on January 1, 2000. The first four digits of the number represent the year of filing of the application and the last four digits constitute a rising annual series with leading zeros.
	S2001/0311	S2001/0311	S2001/0311	This new system also applies to short-term applications; i.e., with the addition of the prefix "S".
IN INDIA	643/58	643/58	643/58	—
IT ITALY	19001 A/73	19001 A/73	19001/73	A = letter code characterizing a patent application.
	20401 B/73 (until December 31, 1990)	20401 B/73	20401/73 U	B = letter code characterizing a utility model application. Patent applications and utility model applications are numbered in parallel series. The letter is essential for identifying the applications.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.12

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 12

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
IT (cont'd)	MI91A000231 MI94U000225 (as of January 1,1991)	MI91A0231 MI94U0225	MI91A0231 MI940225 U	<p>Each year a block of application numbers was allotted to each of the 93 provincial bureaus (UPICA) where patent applications can be filed. In 1973, 90,000 numbers were distributed for patent applications whereas a total of 30,000 applications was expected to be filed, and 70,000 numbers were distributed for utility model applications. As a result the number series contains about 100 gaps.</p> <p>MI = two-letter code of the Provincial Office for Industry, Commerce and Handicraft (<i>Ufficio Provinciale Industria, Commercio e Artigianato—UPICA</i>) where the application was filed (e.g., MI stands for Milan).</p> <p>91 and 94 = last two digits of the year of filing of the application.</p> <p>A = letter code characterizing a patent application and U a utility model application. (C = trademark application, O = ornamental model or multiple filing.)</p> <p>000231 and 000225 = current numbers. Each UPICA starts its own annual numbering series for each kind of application every year with the number 1; there are about 100 numbering series for patent applications, and both the application code and the UPICA code are essential for correct identification.</p>
JP JAPAN	特願昭46-69807 特願平 3-180893	46-69807 3-180893	46-69807 or 46/69807 3-180893 or 3/180893	<p>The first two symbols characterize a patent application. The third symbol relates to the Emperor's reign.</p> <p>The first two digits (before the dash) indicate the year of the Emperor's reign in which the application was filed. Number 46 refers to the SHOWA era and indicates the year 1971.</p> <p>The second example shows a patent application filed under the HEISEI era, which started in 1989, and indicates, with the figure 3, the filing year 1991.</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.13

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 13

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
JP (cont'd)	実願平 5-55143	5-55143	5-55143 U or 5/55143 U	The first two symbols characterize a utility model application. The third symbol relates to the Emperor's reign. The first digit (before the dash) indicates the year of the Emperor's reign in which the application was filed. Digit 5 refers to the HEISEI era and indicates the year 1993.
	特願 2000-312828	2000-312828	2000-312828 or 2000/312828	The first two symbols characterize a patent application. The first four digits (before the hyphen) indicate the year of filing of the patent application. New numbering system was introduced on January 1, 2000.
	実願 2001-8488	2001-8488	2001-8488 U or 2001/8488 U	The first two symbols characterize a utility model application. The first four digits (before the hyphen) indicate the year of filing of the utility model application. New numbering system was introduced on January 1, 2000.
KE KENYA	KE/P/92/00065 KE/UM/93/00001	92/00065 93/00001	92/00065 93/00001	Application numbers for patents and utility models consist of the country code, a slash, letter P indicating that it is an application for a patent (or letters UM indicating that it is an application for a utility model certificate), a slash, a two-digit indication of the year in which the application was first filed in Kenya, a slash and a five-digit number allotted in sequential order.
KG KYRGYZSTAN	950012.1 950009.2 (old numbering system) 20030016.1 20030003.2 (new numbering system)	950012.1 950009.2 20030016.1 20030003.2	950012 950009 U 20030016 20030003 U	Old numbering system used until the end of 1999. New numbering system used as of January 1, 2000. The first four digits indicate the application year. The next four digits indicate the serial number of the application. The figure after the dot, indicates the type of industrial property right (1 = invention patent, 2 = utility model).



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.14

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 14

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
KP DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA	03-1234 (numbering system until the end of 2003) 1-04-012345 2-04-012345 (new numbering system as of January 2004)	03-1234	03-1234	The first two digits indicate the last two numbers of the year of filing of the application. The four digits following the dash indicate the serial number of the application. The first digit indicates the type of industrial property right: 1 = patent; 2 = utility model. The two digits following the second dash indicate the serial number of the application.
KR REPUBLIC OF KOREA	특허 95-012345 (old numbering system) or 특 1995-012345 특허 95-701234 or 특 1995-701234 실용 95-012345 or 실 1995-012345 실용 95-701234 or 실 1995-701234	95-012345 95-701234 95-012345 95-701234	95-012345 95-701234 95-012345 U 95-701234 U	Old numbering system used until the end of 1998. The two Korean letters denote the type of industrial property right: 특허 = patent 실용 = utility model The two digits before the dash represent the last two numbers of the year of filing of the application. The last six digits indicate the serial number of the application. The numeral 7 following the dash indicates a PCT application. 실용 is a Korean letter indicating a utility model. The letter code U also represents a utility model. The numeral 7 following the dash indicates a PCT application.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.15

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 15

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
KR (cont'd)	10-2002-0123456 (new numbering system)	10-2002-0123456	10-2002-0123456	Numbering system introduced on January 1, 1999. The first two digits indicate the type of industrial property right: 10 = patent; 20 = utility model; 30 = industrial design; 40 to 75 = trademark. The four digits following the first dash indicate the year of the patent application and the last seven digits indicate the serial number of the application.
	10-2002-7012345	10-2002-7012345	10-2002-7012345	The numeral 7 following the second dash indicates a PCT application.
	20-2002-0123456	20-2002-0123456	20-2002-0123456	The first two digits "20" indicate a utility model.
	20-2002-7012345	20-2002-7012345	20-2002-7012345	The numeral 7 following the second dash indicates a PCT application.
KZ KAZAKHSTAN	951117.1 95025.2	951117.1 95025.2	951117 95025 U	The first two digits designate the last two numbers of the year of filing of the application. The group of digits following the year of filing of the application and comprising three or four digits represents the sequential number of the application for a utility model or an invention. The digit after the full stop is a control digit which indicates the type of industrial property right: 1 = patent for invention, 2 = utility model.
	2002/016.2	2002/016	2002/016 U	The first four digits indicate the year of filing of the application. The digit after the full stop is a control digit which indicates the type of industrial property right. "2" means utility model application.
LS LESOTHO	LS/P/03/00001	03/00001	03/00001	Application numbers for patents and utility models consist of: the country code; a slash; letter P indicating that it is a patent application, or UM indicating that it is a utility model certificate application; a slash; a two-digit indication of the year in which the application was first filed in Lesotho; a slash; and a five-digit number allotted in sequential order.
	LS/UM/02/00001	02/00001	02/00001	



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.16

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 16

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
LT LITHUANIA	95-014	95-014	95-014	Numbering system introduced on January 1, 1995. The first two digits (before the dash) indicate the last two numbers of the year of filing of the patent application.
	2000 061	2000 061	2000 061	Numbering system introduced on January 1, 2000. The first four digits (before the space) indicate the year of filing the patent application.
MD REPUBLIC OF MOLDOVA	94-0287 (until December 31, 1999)	94-0287	94-0287	The first two digits (before the dash) indicate the year of filing of the patent application. The four digits following the dash denote the serial number of the application.
	a 2001 0147 (as of January 1, 2000)	a 2001 0147	2001 0147	a – letter code characterizing a patent application u – letter code characterizing a utility model application
	u 20010058 (as of January 1, 2000)	u 2001 0058	2001 0058 U	Patent applications and utility model applications are numbered in parallel series each starting its own annual numbering series every year with number 1. The letter is essential for identifying the applications. The first four digits indicate the year of filing of the application. The next four digits after the space indicate the serial number of the application.
MG MADAGASCAR	94001	94001	94001	Numbering system used from 1994 to 1999. The first two digits indicate the last two numbers of the year of filing of the application followed by a three-digit number allotted in sequential order.
	2000/001	2000/001	2000/01	Numbering system introduced in January 2000. The first four digits indicate the year of filing of the application followed by a three-digit number allotted in sequential order.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.17

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 17

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
<p align="center">MK THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA</p>	<p align="center">II 104/93</p>	<p align="center">II 104/93</p>	<p align="center">104/93</p>	<p>The letter code preceding the number denotes the type of industrial property right (II = patent for invention, as well as plant patent). The figure before the slash represents the serial number. The last two digits indicate the year of filing of the application.</p>
<p align="center">MX MEXICO</p>	<p>GT/a/2003/000001 GT/f/2003/001234 GT/t/2003/000321 GT/u/2003/123456</p> <p>JL/a/2003/000001 JL/f/2003/001234 JL/t/2003/000321 JL/u/2003/123456</p> <p>NL/a/2003/000001 NL/f/2003/001234 NL/t/2003/000321 NL/u/2003/123456</p> <p>PA/a/2003/000001 PA/f/2003/001234 PA/t/2003/000321 PA/u/2003/123456</p> <p>YU/a/2003/000001 YU/f/2003/001234 YU/t/2003/000321 YU/u/2003/123456</p>	<p>GT/a/2003/000001 GT/f/2003/001234 GT/t/2003/000321 GT/u/2003/123456</p> <p>JL/a/2003/000001 JL/f/2003/001234 JL/t/2003/000321 JL/u/2003/123456</p> <p>NL/a/2003/000001 NL/f/2003/001234 NL/t/2003/000321 NL/u/2003/123456</p> <p>PA/a/2003/000001 PA/f/2003/001234 PA/t/2003/000321 PA/u/2003/123456</p> <p>YU/a/2003/000001 YU/f/2003/001234 YU/t/2003/000321 YU/u/2003/123456</p>	<p>GT/a/2003/000001 GT/f/2003/001234 GT/t/2003/000321 GT/u/2003/123456</p> <p>JL/a/2003/000001 JL/f/2003/001234 JL/t/2003/000321 JL/u/2003/123456</p> <p>NL/a/2003/000001 NL/f/2003/001234 NL/t/2003/000321 NL/u/2003/123456</p> <p>PA/a/2003/000001 PA/f/2003/001234 PA/t/2003/000321 PA/u/2003/123456</p> <p>YU/a/2003/000001 YU/f/2003/001234 YU/t/2003/000321 YU/u/2003/123456</p>	<p>Numbering system introduced on January 1, 2000. The old numbering systems were changed to be compliant with the new numbering scheme.</p> <p>The application number is composed of four elements, which represent the minimum significant part of the application number, as described below:</p> <ol style="list-style-type: none"> Two alphanumeric characters in capital letters to indicate the receiving office of the application: <ul style="list-style-type: none"> "GT" for the Regional Office of Zona Bajío (León, Guanajuato); "JL" for the Regional Office of Zona Occidente (Zapopan, Jalisco); "NL" for the Regional Office of Zona Norte (Monterrey, Nuevo León); "PA" for the Central Office (México, Federal District); "YU" for the regional Office of Zona Sureste (Mérida, Yucatán). One alphanumeric character in lower case letter to indicate the type of industrial property right application: <ul style="list-style-type: none"> "a" for patent applications; "f" for industrial design or model applications; "t" for applications for layout-designs (topographies) of integrated circuits; "u" for utility model applications. Four digits to indicate, in compliance with the Gregorian calendar, the year of filing of the application; Examples: 1991, 1999, 2001, 2003



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.18

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 18

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
MX (cont'd)				<p>4. Six digits to indicate a sequential number identifying a single application. This sequential number is fixed in length and may be completed by leading zeros, if necessary. Examples: 123456, 000001, 004321.</p> <p>The total number of alphanumeric characters is 13.</p> <p>To facilitate the legibility of the application number, when it is printed, the four elements described above are separated by a slash "/".</p>
NL NETHERLANDS	7015038 (old numbering system)	7015038	7015038	<p>The first two digits indicate the last two numbers of the year of filing of the application.</p> <p>New numbering system introduced on April 1, 1995 (see Table II).</p>
NO NORWAY	1748/70 (old numbering system) 740001 (old numbering system) 19985850	1748/70 740001 19985850	1748/70 740001 19985850	<p>The last two digits indicate the last two numbers of the year of filing of the application.</p> <p>Numbering system introduced on January 1, 1974. The first two digits indicate the last two numbers of the year of filing of the application. Used until June 1998.</p> <p>New numbering system for patent applications introduced in June 1998. The first four digits indicate the year of filing of the application. The next four digits indicate the serial number of the application. At the same time, all older application numbers were changed from two to four digits representing the year of filing.</p> <p>The NO Office does not have utility models.</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.19

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 19

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
OA African Intellectual Property Organization (OAPI)	1 2005 01234 2 2005 01234 (new numbering system)	1 2005 01234 2 2005 01234	1 2005 01234 2 2005 01234	Numbering system for patent and utility model applications used from January 1, 2000. The first digit denotes the type of application. The four digits in positions from 2 to 5 indicate the year of filing of the application. The five digits in positions from 6 to 10 indicate the serial number given to the application. In the first position, the type of application is coded: 1 = patent application 2 = utility model application.
PH PHILIPPINES	1-1998-00001 1-1999-500001 (PCT) 2-1998-00001 2-1999-500001 (PCT) 3-1998-00001	1-1998-00001 1-1998-00001 2-1998-00001 2-1999-500001 3-1998-00001	1-1998-0001 1-1998-00001 2-1998-00001 2-1999-500001 3-1998-00001	New numbering system starting on January 6, 1998. The first digit of the application number is the File Code indicating the following types of application: 1 – patent (invention) 2 – utility model 3 – industrial design The four digits following the first dash indicate the year of filing. The last five digits indicate the application number. The number 5 following the second dash indicates a PCT application. For each filing year, the application number series for each type of application starts with number 0001 or 500001. Old numbering system for applications from 1948 to 1998: see Table II.
PK PAKISTAN	10131/65	1031/65	1031/65	–
RO ROMANIA	92–0884	92–0884	92–0884	Numbering system introduced on January 21, 1992. The first two digits represent the last two digits of the year of filing of the application. The digits after the dash constitute a rising serial number with leading zeros.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.20

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 20

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
RU RUSSIAN FEDERATION	92005240 (old numbering system)	92005240	92005240	Numbering system used from 1992 to 1995. The first two digits of the number indicate the last two numbers of the year of filing of the application.
	95103445 (old numbering system)	95103445	95103445	Numbering system used from 1995 to 1999. The first two digits indicate the last two numbers of the year of filing of the application. The third digit indicates the type of industrial property right: 1 - 4 = invention and utility model.
	2001111546 (new numbering system)	2001111546	2001111546	New format applied from January 1, 2000. The first four digits indicate the year of filing of the application. The fifth digit indicates the type of industrial property right: 1 - 4 = invention and utility model.
SE SWEDEN	16414/70 (old numbering system)	16414/70	16414/70	-
	7300001-0 (new numbering system)	7300001	7300001	New numbering system introduced on January 1, 1973. However, some applications filed before 1973 have been renumbered according to the new numbering system, i.e., the number 16414/70 has become 7016414-8. The first two digits indicate the last two numbers of the year of filing of the application. The digit after the dash is used for computer control.
SI SLOVENIA	9300393 (old numbering system)	9300393	9300393	The first two digits indicate the last two numbers of the year of filing of the application. The third digit indicates the type of industrial property right and place of filing: 0-4 = patents and short-term patents. The last four digits indicate the serial number of the application.
	200100001 (new numbering system)	200100001	200100001	New numbering system introduced as of January 1, 2000. The first four digits indicate the year of filing of the application. The fifth digit indicates the type of industrial property right and place of filing: 0-4 = patents and short-term patents, 5-6 = industrial designs, 7-8 = trademarks. The last four digits indicate the serial number of the application.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.21

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 21

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
SK SLOVAKIA	PV 1234-95	1234-95	1234-95	Numbering system used until the end of 1999. PV is an abbreviation of "invention application". The digits before the hyphen indicate the serial number of the application and the two digits after the hyphen indicate the last two numbers of the year of filing of the application.
	PV 1234-2000	1234-2000	1234-2000	Numbering system used from January 1, 2000 to November 10, 2001. PV is an abbreviation of "invention application". The digits before the hyphen indicate the serial number of the application and the four-digit number after the hyphen indicates the year of filing of the application.
	PP 1234-2003	1234-2003	1234-2003	Current numbering system as of November 11, 2001. PP is an abbreviation of "patent application" (the term was introduced according to the new Patents Act No. 435/2001). The digits before the hyphen indicate the serial number of the application and the four-digit number after the hyphen indicates the year of filing of the application.
	PÚV 123-95	123-95	123-95 U	Numbering system used until the end of 1999. PÚV is an abbreviation of "utility model application". The digits before the hyphen indicate the serial number of the application and the two digits after the hyphen indicate the last two numbers of the year of filing of the application.
	PÚV 123-2000	123-2000	123-2000 U	Current numbering system as of January 1, 2000. PÚV is an abbreviation of "utility model application". The digits before the hyphen indicate the serial number of the application and the four-digit number after the hyphen indicates the year of filing of the application.
TJ TAJIKISTAN	96000375	96000375	96000375	Patent application.
	9600001	9600001	9600001 U	Utility model application. The first two digits indicate the last two numbers of the year of filing of the application. Digits in positions 3 to 8 denote the serial number of the application. The numbering system was introduced in 1993.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.22

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 22

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
TM TURKMENISTAN	07/100895N	07/100895	07/100895	<p>New numbering system introduced on January 1, 1997. The figure before the slash indicates the year of filing of the application (07 means 1997).</p> <p>The numeral after the slash denotes the type of industrial property right (1 = patent for invention).</p> <p>The last three numerals represent the serial number of the application. The digits in positions 2 and 3, after the slash, are not yet used by the TM Office. The letter N is used to denote applications filed by non-residents.</p>
TR TURKEY	a 97/00012 u 97/00013	97/00012 97/00013	a 1997 00012 u 1997 00013	<p>a = letter code characterizing a patent application.</p> <p>u = letter code characterizing a utility model application.</p> <p>The first two digits before the slash indicate the last two numbers of the year of filing the patent or utility model application before 1998 and the last five digits after the slash indicate the serial number of the application.</p>
	a 2003/00012 u 2003/00013	2003/00012 2003/00013	a 2003 00012 u 2003 00013	<p>The new numbering system was introduced on January 1, 1998.</p> <p>The first four digits before the slash indicate the year of filing of the patent or utility model application and the last five digits after the slash indicate the serial number of the application.</p>
TT TRINIDAD AND TOBAGO	164 of 1971 (old numbering system) 960010	164 of 1971 960010	164/1971 or 164/71 960010	<p>Numbering system for patent applications prior to 1996.</p> <p>Numbering system for patent applications introduced as of 1996.</p>



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.23

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 23

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
UA UKRAINE	94051272 (old numbering system)	94051272	94051272	Numbering system used from 1992 to 1999. The first two digits of the number indicate the last two figures of the year, the subsequent two digits indicate the month of filing of the application, and the last four digits represent the annual serial number.
	2000020923 (new numbering system)	2000020923	2000020923	Numbering system introduced on January 1, 2000. The first four digits of the number indicate the numbers of the year, the subsequent 5 th and 6 th digits indicate the month, and the last four digits represent the annual serial number.
UZ UZBEKISTAN	IHAP9200019.1	IH9200019	9200019	Patent application.
	IHDP9200014.1	IH9200014	9200014	Application for a preliminary patent.
	FMGU9500009.1	FM9500009	9500009 U	Utility model application. The first two letters indicate the type of industrial property right followed by two letters denoting the type of protection document (IH = patent for invention, FM = utility model, AP = patent, DP = preliminary patent, GU = utility model certificate). The first two digits denote the last two numbers of the year of filing of the application. The five digits following the year indicator represent the serial number. The digit after the full stop indicates the examination division.
VE VENEZUELA	12122-68	12122-68	12122-68 or 12122/68	-



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.24

TABLE I Countries or Organizations having Annual Series of Application Numbers
Page 24

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
WO WORLD INTELLECTUAL PROPERTY ORGANIZATION	PCT/DE79/00016 PCT/IB94/00041 (numbers quoted before January 1, 2004)	PCT/DE79/00016 PCT/IB94/00041 (numbers quoted before January 1, 2004)	PCT/DE79/00016 PCT/IB94/00041 (numbers quoted before January 1, 2004)	The same form should be used, if the PCT application number is cited under INID codes (86) and (30), according to the date on which the citation is made (i.e., respectively, before or as from January 1, 2004).
	PCT/DE1979/000016 PCT/IB1994/000041 (numbers quoted as from January 1, 2004)	PCT/DE1979/000016 PCT/IB1994/000041 (numbers quoted as from January 1, 2004)	PCT/DE1979/000016 PCT/IB1994/000041 (numbers quoted as from January 1, 2004)	
	PCT/CA2004/123456 (numbers allocated as from January 1, 2004)	PCT/CA2004/123456 (numbers allocated as from January 1, 2004)	PCT/CA2004/123456 (numbers allocated as from January 1, 2004)	
YU⁽²⁾ SERBIA AND MONTENEGRO	P1135/66	1135/66	1135/66	–
ZA SOUTH AFRICA	70/4865	70/4865	70/4865	–
ZM ZAMBIA	142/70	142/70	142/70	–
ZW ZIMBABWE	10/84	10/84	10/84	–

[Table II follows]

⁽²⁾ The two-letter country code "YU" is used for Serbia and Montenegro, formerly "Yugoslavia," until the ISO 3166/MA has taken a final decision and the Standards and Documentation Working Group of the Standing Committee on Information Technology reaches a decision concerning the two-letter code to represent Serbia and Montenegro in Standard [ST.3](#).



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.25

TABLE II COUNTRIES OR ORGANIZATIONS HAVING OTHER THAN ANNUAL NUMBERING SYSTEMS

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
AR ARGENTINA	231790	231790	231790	Old numbering system used for applications filed up to October 31, 1995.
AU AUSTRALIA	59195/69 (old numbering system, up to July 04, 2002) PA0001 (old numbering system, up to July 04, 2002)	59195/69 PA0001	59195/69 PA0001	Long series spread over several years. Provisional applications lodged after January 1, 1970, were numbered PA0001 to PA9999, PB0001 to PB9999, etc.
BE BELGIUM	96469 (old numbering system, up to December 31, 1986)	96469	96469	Application numbers not present in published patent documents or in official gazettes. Basis of numbering system: 10 parallel series of numbers (nine provincial bureaus plus filing by post) which are not otherwise specified. Starting date of provincial series is 1854, of "Filing by post" series 1965. Numbering system used from 1974 to 1986, according to which each of the 10 parallel series of numbers is identified by a numeral (0 to 9) appearing in a patent application number as the first digit and allowing unique identification of the application.
BG BULGARIA	100116 183	100116 183	100116 183	Common continuous numbering system for applications for patents for inventions and for utility models (as of June 1, 1993). Common continuous numbering system for applications for plant varieties and animal breeds (as of January 4, 1997).
BR BRAZIL	222986 (old numbering system)	222986	222986	Numbering system prior to 1972. (See an example of new numbering system in Table I.)



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.26

TABLE II Countries or Organizations having other than Annual Numbering Systems
Page 4

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
CA CANADA	103828 (old numbering system)	103828	103828	Numbering system for patent applications filed prior to October 1, 1989. The old numbering system comprised two series of application numbers. The first series started in 1869 and the second on September 13, 1967. The starting number of the first series was 1 and the last number of the first series was 999,999. The starting number of the second series was 1. The second series of the old numbering system is still continuing.
	2103828 (current numbering system)	2103828	2103828	Numbering system for patent applications filed on or after October 1, 1989. The starting number of the current numbering system is 2000001.
CO COLOMBIA	126050	126050	126050	–
CU CUBA	33384 (old numbering system)	33384	33384	Until the year 1984, a continuous numbering system was used for patent applications. The numbers were assigned in ascending order to the applications filed. New numbering system as of 1985 (see Table I).
DE GERMANY (documents published by the former DD Office)	AP 84 C/137 355 WP 35 B/147 203 (old numbering system based on the national patent classification)	137 355 147 203	137 355 147 203	AP = <i>Ausschliessungspatent</i> WP = <i>Wirtschaftspatent</i> The other symbols before the slash are classification symbols.
	AP C 07 C/166 692 WP H 04 C/174 347 (old numbering system based on the IPC)	166 692 174 347	166 692 174 347	A single numbering series covers both AP and WP applications. The symbols before the slash may be changed due to the examination process.
	AP C07D / 2273 773 WP E21C/ 2269 623 (new numbering system as of 1981)	2273 773 2269 623	2273 773 2269 623	The last digit of the application number in the new numbering system denotes a check number for electronic data processing.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.27

TABLE II Countries or Organizations having other than Annual Numbering Systems
Page 5

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
ES SPAIN	406952 (old numbering system, up to 1986) 185284 (old numbering system, up to 1986)	406952 185284	406952 185284 U	Patent application number (application filed in 1972). Utility model application number (application filed in 1972). Until 1986, patent and utility model applications were numbered in two parallel series. No specific indication for the type of industrial property right appears in the application number. Starting date of patent application numbering system: 1878. Last patent application number using this system: 557879. Starting date of utility model application numbering system: 1929. Last utility model application number using this system: 420817. New numbering system for applications as of 1986: see Table I.
GE GEORGIA	000288 000185	000288 000185	000288 000185	Patent application. Utility model application.
GR GREECE	44114 (old numbering system)	44114	44114	Numbering system used until the end of 1984. New numbering system as of 1985: see Table I.
HU HUNGARY	OE 107 (old numbering system)	OE 107	OE 107	Old numbering system was used until the end of 1979. The letters preceding the number are the first letter and first following vowel of the applicant's name. There is a separate numbering series for each pair of letters. The letters are essential for identifying the application.
IL ISRAEL	53125	53125	53125	–



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.28

TABLE II Countries or Organizations having other than Annual Numbering Systems
Page 6

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
LT LITHUANIA	IP 2029 (old numbering system) RP 346 (old numbering system)	IP 2029 RP 346	IP 2029 RP 346	IP is an abbreviation meaning "application for protection of an invention". RP is an abbreviation meaning "application for re-registration of a patent". Numbering system used from 1992 to 1995. New numbering system for applications (as of 1995): see Table I.
LU LUXEMBOURG	60093	60093	60093	–
MC MONACO	PV 908	908	908	The letters PV stand for <i>Procès-verbal</i> .
MD REPUBLIC OF MOLDOVA	0187 (until December 31, 1999)	0187	0187 U	Utility model application. New numbering system introduced on January 1, 2000: See Table I.
MN MONGOLIA	955	955	955	Application for a patent for invention. No indication as to the type of industrial property right concerned.
MT MALTA	1901	1901	1901	The numbering system for patents is consecutive and continues from one year to another. Utility models are not filed.
NL NETHERLANDS	1000123	1000123	1000123	On April 1, 1995, a new patent act came into force. The new numbering system for applications and patents consists of a continuous series beginning with 1000001.
NZ NEW ZEALAND	201732	201732	201732	–



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.29

TABLE II Countries or Organizations having other than Annual Numbering Systems
Page 7

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
OA AFRICAN INTELLECTUAL PROPERTY ORGANIZATION	52118	52118	52118	Number assigned to the application filed according to direct filing procedure.
	051/SN	051/SN	051/SN	Number assigned to the application filed according to indirect filing procedure. The two last letters denote the ST.3 code of the country of origin.
PH PHILIPPINES	40155	40155	40155	Separate, continuous old numbering system for invention, utility model and industrial design patent applications starting (since 1948) from application numbers 1, UM-1 and D-1, respectively, prior to January 6, 1998. New numbering system for applications starting January 5, 1998: see Table I.
	UM-672	UM-672	UM-672	
	D-632 or D-00632 (old numbering system)	D-632	D-632	
PL POLAND	P 214461	214461	214461	Patent application.
	W 36746	36746	36746 U	Utility model application.
PT PORTUGAL	52555	52555	52555	Patent application.
	5607	5607	5607 U	Utility model application.
RO ROMANIA	145006 (old numbering system)	145006	145006	Numbering system used until January 1992. For new numbering system, see Table I.
SU SOVIET UNION (former)	1397205/30-15	1397205	1397205	The numbers following the slash denote the examination division and a processing number. This numbering system was valid up to October 14, 1992.
TM TURKMENISTAN	956 (old numbering system)	956	956	Numbering system used before 1997. For new numbering system, see Table I.
TT TRINIDAD AND TOBAGO	42 (old numbering system)	42	42	Numbering system for patent applications used prior to the year 1904.



HANDBOOK ON INDUSTRIAL PROPERTY INFORMATION AND DOCUMENTATION

Ref.: Examples and IPO practices

page: 7.2.1.30

TABLE II Countries or Organizations having other than Annual Numbering Systems
Page 8

Country or Organization	Example of Application Number	Minimum Significant Part of a Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks																						
<p align="center">US UNITED STATES OF AMERICA</p>	<p align="center">09/123,456</p>	<p align="center">09/123456</p>	<p align="center">09/123,456</p>	<p>The first two numbers of the application number are the Series Code. To uniquely identify a US application the Series Code must be provided. If it is not known, it can usually be determined based on the date the application was filed by using the table below*:</p> <p>Applications for patents for invention, design patents (prior to October 1, 1992) and plant patents</p> <table border="0"> <tr> <td>New series started</td> <td>Series Code</td> </tr> <tr> <td>January 1, 1915</td> <td>01</td> </tr> <tr> <td>1935</td> <td>02</td> </tr> <tr> <td>1948</td> <td>03</td> </tr> <tr> <td>1960</td> <td>04</td> </tr> <tr> <td>1970</td> <td>05</td> </tr> <tr> <td>1979</td> <td>06</td> </tr> <tr> <td>1987</td> <td>07</td> </tr> <tr> <td>1993</td> <td>08</td> </tr> <tr> <td>December 30, 1997</td> <td>09</td> </tr> <tr> <td>December 5, 2001</td> <td>10</td> </tr> </table> <p>Ex Parte Reexamination patent applications July 1, 1981 90</p> <p>Inter Partes Reexamination patent applications February 1, 2001 95</p> <p>Design patent applications October 1, 1992 29</p> <p>Provisional applications June 8, 1995 60</p> <p>* Please note, however, there are some applications for which the Serial Number and filing date may not fall within the time periods indicated above.</p> <p>Series Codes were not provided prior to 1915. To be uniquely identified, the filing date must also be provided in addition to the application number.</p>	New series started	Series Code	January 1, 1915	01	1935	02	1948	03	1960	04	1970	05	1979	06	1987	07	1993	08	December 30, 1997	09	December 5, 2001	10
New series started	Series Code																									
January 1, 1915	01																									
1935	02																									
1948	03																									
1960	04																									
1970	05																									
1979	06																									
1987	07																									
1993	08																									
December 30, 1997	09																									
December 5, 2001	10																									

[End of document]