

Ref.: Examples and IPO practices page: 7.2.6.1

NUMBERING OF APPLICATIONS AND PRIORITY APPLICATIONS – CURRENT PRACTICES

Editorial Note by the International Bureau

The following survey provides examples of application and priority application numbers currently assigned by industrial property offices (IPOs), as well as information on the codes used for indicating the type of industrial property rights, position of different parts of application number and other relevant remarks. Information on numbering systems used by the IPOs in the past is available in Part 7.2.7 of the WIPO Handbook.

If this survey doesn't contain information regarding numbering practices of a certain IPO, it may be found in Part 7.2.1 of the WIPO Handbook "Presentation of application numbers" (December 2005), which was moved to the Archive in August 2017. The materials presented in Part 7.2.1 have not been updated since December 2005 and should be used with caution.



Ref.: Examples and IPO practices page: 7.2.6.2

NUMBERING OF APPLICATIONS AND PRIORITY APPLICATIONS - CURRENT PRACTICE

Document prepared by the Secretariat

Country or Organization	Example of Ability Application	resentation in breviated Form as a Priority Application Number	Remarks
AT AUSTRIA	A 123/2012	A 123/2012	Used since: before 1950 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national phase) – Trademarks – Industrial designs – Layout-designs (topographies) of integrated circuits
	Code for the type of IP rights: let Patents International patent applications in the name of the second of th		nal phase)
	 Year designation: 	last fo year 2 (for ex	of integrated circuits
	prese		ength of five digits, where the leading zeroes are omitted for ntation. Annual numbering system. Serial numbers of ations submitted via e-filing system start with 50001.
	 Code for internal use 		in the leading position of the serial number indicates a PCT ation entered the national phase in Austria (for example, A 95)
		applic examp	in the leading position of the serial number indicates utility model ation which have been changed to a patent application (for ole, A 8034/95).
	 Control number/Chec Note: Separators used (application number 	(slash, space) are	not counted for defining the position of elements of the



Ref.: Examples and IPO practices page: 7.2.6.3

-	1		
Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
AU	2011901234	2011901234	Used since: July 5, 2002 for: Patents – International patent applications under the PCT
AUSTRALIA	2011212345	2011212345	(PCT applications in the national phase) – Provisional patent
	2011100123	2011100123	applications (Provisional patents) Used since: May 24, 2001
			for: Innovation/simple/short-term/petty patent applications (Innovations)
	 Description: 10-digit application number; in the above examples: 2011901234 – provisional patent application filed in 2011 with serial number 01234, 2011212345 – standard patent application filed in 2011 with serial number 12345, 2011100123 – innovation patent application filed in 2011 with serial number 00123. Code for the type of IP rights: position 5 Patents International patent applications under the PCT		
	Code for internaControl number/		
AU AUSTRALIA	1234567	1234567	Used since: 1906 for: Trademarks
	 Code for the type Year designation Serial number: Code for interna Control number/ Further remarks: Prior to 1996, applica 	e of IP rights: N/A n: N/A variat applic I use: N/A Check digit: N/A	rademark application with serial number 1234567. ble length. Continuous series of numbers used for Trademark cations. The sequence is currently up to 7 digits. ed an A, B, C or D before the number to indicate which part of the 1543.
AU	200401234	200401234	Used since: January 1, 1982
AUSTRALIA	year in whi that unique serial numl Code for the type Year designation Serial number: Code for interna Control number/ Further remarks:	ch the application is filly identifies the application of 1234. e of IP rights: N/A 1: 4 digital calen fixed sequent with the application of IP rights: N/A Check digit: N/A	for: Industrial designs onsists of 9 digits. The first four digits (e.g. 1989) represent the led. The next five digits (e.g. 01234) represent a serial number ration. In the above example: design application filed in 2004 with ts in positions 1-4 indicate the year of filing according to Gregorian dar length of five digits in positions 5-9, starts from 00001 each year, rential number tion numbers is the same as print presentation described above.



Ref.: Examples and IPO practices page: 7.2.6.4

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
AU	1989/087	1989/087	Used since: January 1, 1989
AUSTRALIA	1996/107	1996/107	for: Plant patents
	2000/029	2000/029	
	 Code for the type Year designation Serial number: Code for interna Control number/ 	1996/2000/ e of IP rights: N/A 1: 4 digition calent fixed I use: N/A Check digit: N/A	2087 – Plant Breeders Right Application filed in 1989 2007 – Plant Breeders Right Application filed in 1996 2029 – Plant Breeders Right Application filed in 2000. 2031 ts in positions 1-4 indicate the year of filing according to Gregorian dar 2031 length of three digits in positions 5-7 2032 punted for defining the position of elements of the application
ВА	BAP 01 898		Used since: January 1, 1993
BOSNIA AND HERZEGOVINA	Description: In t	ho abovo ovamnio . I	for: Patents – Trademarks – Industrial designs BA - Bosnian patent, P - patent, 01 - last two digits of the year
HERZEGOVINA	Code for the type Patents Trademan Industrial Year designation Serial number: Code for interna Control number/	21, 898 - serial number of IP rights: position with the position with the position with the position wariable luse: Code Check digit: N/A	er, i.e. patent application filed in 2001 with the serail number 898.
BE BELGIUM	2010/0912	2010/0912	Used since: January 1, 2000 for: Patents
	 Description: Code for the typ. Year designatior Serial number: Code for interna Control number/ Note: Separators unumber. 	n: positive fixed lase: N/A Check digit: N/A	ons 1-4 indicate the year according to Gregorial calendar length of four digits in positions 5-8, separated by a slash unted for defining the position of elements of the application
BE BELGIUM	2010 C / 132		Used since: January 1, 2000 for: SPCs (Supplementary Protection Certificates)
	 Year designatior Serial number: Code for interna Control number/ 	pplementary Protection: positive fixed lase: N/A Check digit: N/A sed (slash, space) are	on 5 on Certificates)



Ref.: Examples and IPO practices page: 7.2.6.5

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
BE BELGIUM	90864		Used since: April 30, 1999 for: Certificates for new varieties of plants
32200	 Description: Code for the type Year designation Serial number: Code for interna Control number/ 	n: N/A fixed I l use: N/A	ength of three digits in positions 3-5
BG BULGARIA	10110685 A		Used since: for: Patents – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – Industrial designs
	PatentsSPCs (SuUtility Mod	pplementary Protectio dels / Utility certificates designs n: N/A	on 1-2 (or position 1)
	·	Check digit: N/A e 'A' is the code of kin	d of patent document in accordance with WIPO Standard ST.16.



Ref.: Examples and IPO practices page: 7.2.6.6

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
BR BRAZIL	302012000001		Used since: January 2, 2012 for: Patents – Utility Models / Utility certificates – Industrial designs – Geographical Indications
	filir Code for the type Patents Utility Mode Geograph Year designation Serial number: Code for internal Control number/ Further remarks: The following particut Patents ZZ = 10 - applicated appl	ag, YYYYYY – serial ne of IP rights: position of the property of the position	range 10 to 19 range 20 to 29 range 30 to 39 range 40 to 49 range
BR BRAZIL	904297110	904297110	Used since: May 1, 1981 for: Trademarks
DNACIL	 Description: Code for the type Year designation Serial number: Code for interna Control number/ 	n: N/A fixed I I use: N/A	ength of eight digits in positions 1-8 on 9. Modulus 11 check digit algorithm is used.

page: 7.2.6.7



Ref.: Examples and IPO practices

	and IFO practices		page. 7.2.0.7
Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
BY BELARUS	o Internationa (PCT app o Plant paten o Utility Mode o Internationa (PCT app o Industrial do Layout-des o Geographic - Year designation:	a20120001 v20120001 u20120001 f20120001 t20120001 of IP rights: positions of the position of t	a sunder the PCT and phase) u for fintegrated circuits t g ons 2-5
BY	Serial number: Code for internal to Control number/Control number. Note: Separators use number. 20120001	use: N/A heck digit: N/A	bunted for defining the position of elements of the application Used since: January 1, 1998
BELARUS	Description: Code for the type Year designation: Serial number: Code for internal to Control number/C	of IP rights: N/A positifixed use: N/A	for: Trademarks ons 1-4 length of four digits in positions 5-8
CA CANADA	2000000	CA 2000000	Used since: August 18, 1867 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Trademarks
	 Description: Year designation: Serial number: Code for internal of the control number/C 	N/A fixed use: N/A	for the type of IP rights: N/A length of seven digits in positions 1-7
CA CANADA	100000	CA 100000	Used since: 1867 for: Industrial designs
	 Description: Code for the type Year designation: Serial number: Code for internal of the control number/C 	N/A fixed use: N/A	length of six digits in positions 1-6



Ref.: Examples and IPO practices page: 7.2.6.8

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
CN CHINA	200820033898.2	200820033898.2	Used since: October 01, 2003 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national phase) – Industrial designs
	A c app Code for the type Patents Internation (PCT ap Utility Mod Internation (PCT ap Industrial Year designation Serial number:	digit of check digit is in polication filed in 2008 e of IP rights: positional patent application uplications in the national utility model applications i	1
	Code for internaControl number/Note: Separators u	Check digit: posit ISO7	ion 13. The algorithm of check digit is adapted by the '064:1983.MOD11-2 check digit algorithm nted for defining the position of elements of the application number.
CR COSTA RICA	2012-0145 2012-1 (Trademarks)	20120145	Used since: January 1, 2011 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility certificates – Industrial designs Used since: see remark below for: Trademarks
	 Code for the typ. Year designation Serial number: Code for interna Control number/ Further remarks: In case of trademark patents, utility mode 	e of IP rights: N/A n: posit acco fixed indus I use: N/A Check digit: N/A s, this numbering sys s and industrial desig	sists of two elements: year designation and serial number. ions 1-4. Four digits indicating the year of filing of the application rding to Gregorian calendar length of four digits in positions 5-8 for patent, utility model and strial design applications; variable length for trademark applications stem has been always used. The date above is indicated for gns. counted for defining the position of elements of the application



Ref.: Examples and IPO practices page: 7.2.6.9

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
cz	PV 2011-772	CZ2011-772	Used since: January 1, 2000
CZECH	PUV 2012-26510	CZ2012-26510 U	for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility
REPUBLIC	PVZ 2005-35657		certificates – International utility model applications under the
	PTO 2005-9		PCT (PCT applications in the national phase) – Industrial designs – Layout-designs (topographies) of integrated circuits –
	OP 2002-121		Appellations of Origin – Geographical Indications
	ZO 2002-14		
		docur	PV
	 International patent applications under the PCT (PCT applications in the national phase)		
	o Layout-de		
	Serial number:Code for interna	variat hyphe types I use: N/A	belongth up to ten characters, the serial number is separated by a en. Annual numbering system for patents and continuing for other of IPRs
	 Control number/Check digit: N/A Note: Separators used (space, hyphen) are not counted for defining the position of elements of the application number. 		
CZ CZECH	O-425667		Used since: for: Trademarks
REPUBLIC	 Trademar 	e of IP rights: positi	O
	Year designationSerial number:Code for internaControl number/	l use: N/A	ole length up to ten characters, after a hyphen
	Note: Separators u number.	sed (hyphen) are not o	counted for defining the position of elements of the application
CZ CZECH	SPC/CZ2002/8		Used since: for: SPCs (Supplementary Protection Certificates)
REPUBLIC	 Year designatior Serial number: Code for interna Control number/ 	pplementary Protection: position variated when the position variated when t	ons 1-3 on Certificates)
	number.		



Ref.: Examples and IPO practices page: 7.2.6.10

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
DE GERMANY	10 2004 000 001.7 20 2004 000 001.3 30 2008 000 001.5 40 2011 012 345.6		Used since: 2004 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national phase) – Layout-designs (topographies) of integrated circuits Used since: 2008 for: Trademarks – Geographic marks – Industrial designs
	o Internation (PCT ap O SPCs (Su O Utility Mod Internation (PCT ap O Layout-de O Trademar O Geograph O Industrial - Year designatior - Serial number: - Code for internal - Control number/ Further remarks: In positions 1-2, "50" means patent g	nal patent applications opplications in the natio pplementary Protectic dels / Utility certificate and utility model applications in the natio signs (topographies) oks	nal phase)
EA EURASIAN PATENT OFFICE	Description: Code for the type Year designation Serial number:	n: positi fixed	Used since: 1996 for: Patents ons 1-4 length of five digits in positions 5-9. ion 5 additionally codes the filing procedure: 0 paper filing, 7 and 8 ADEPT e-filing, 9 EAPO-ONLINE e-filing
	Code for internalControl number/		



Ref.: Examples and IPO practices page: 7.2.6.11

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
EE ESTONIA	P201200001 U201200001 C20120001	P201200001 U201200001	Used since: January 1, 1999 for: Patents – International applications filed under the PCT (PCT international phase) – International patent applications under the PCT (PCT applications in the national phase) – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national phase)
	o Internation (PCT ap o SPCs (Su o Utility Mod o Internation	nal patent applications oplications in the nation pplementary Protection dels / Utility certificates nal utility model applications in the nation in: four displacement of the fixed I use: N/A	
EE ESTONIA	M201201234 R201201234 D201201234 H201201234 G201200001	M201201234 D201201234	Used since: January 1, 2000 for: Trademarks and Geographical indications; Used since: January 1, 1998 for: Industrial designs
	- Description: - Code for the type o Trademar o Industrial o Other: - T - Ir - G - Year designatior - Serial number: - Code for interna - Control number/ Further remarks: A letter(s) representiand after, e.g. M201 more than two applice	designs rademarks (internation dustrial designs (inter deographical indication fixed lase: N/A Check digit: N/A ng the division of the a 201234A. This applications, the letters will	on 1



Ref.: Examples and IPO practices page: 7.2.6.12

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
EM	EM50000001104306	001104306	Used since: April 1, 1996 for: Trademarks – Industrial designs
OHIM	o Industrial of Year designation - Year designation - Serial number: - Code for internal - Control number/of Further remarks: OHIM also uses the Trademarks: 51 – Registration, 52 ES-Commercial name Industrial designs:	ks	de each digit of the products de the sum by 10 stract the remainder from 10 giving the check digit is applied to the check digit when it is not a Trademark ation number: position, 3=CTM recordal, 4=RCD recordal, 5=RCD application, peal, 7=CTM inspection sitions 1-2) when needed: ecordal, 54 – Cancellation, 55 – Appeal, 60 – PT-Logotype, 67 – ablishment
EP EUROPEAN PATENT OFFICE	12001234.9	12001234	Used since: June 1, 1978 for: Patents – International patent applications under the PCT (PCT applications in the regional phase)
	direction of the control of the control number/	ectly at the EPO in 207 e of IP rights: N/A Two d Grego Fixed priority Digits 00 10 25 7, (a Di gi luse: N/A The d separa	igits in positions 1 and 2 indicate the year of filing according to rian calendar (for both application and priority numbers) length of six digits in positions 3-8 (for both application and y numbers) in positions 3 and 4 indicate the place of filing: 10-09 for direct filing in the EPO, (Munich, The Hague or Berlin) 10-24 for online filing 10-49 for EPC Member states 10-8 and 9 in position 3 stands for a PCT filing in the regional phase is from January 1, 2002). 11-19 gits in positions 5 to 8 denote the serial number of the application over by the receiving office.
	Note: Separators us	sed (dot) are not coun	ted for defining the position of elements of the application number.



Ref.: Examples and IPO practices page: 7.2.6.13

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
ES SPAIN	P200900623 U201030089 C201000001	ES200900623 ES201030089U	Used since: January 1, 2000 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – Layout-designs (topographies) of integrated circuits
	wit Code for the typ Patents Internatio (PCT ap SPCs (Su Utility Mod	h serial number 0623 e of IP rights: posit mal patent application oplications in the natio pplementary Protecti dels / Utility certificate signs (topographies) n: posit fixed I use: posit 0 n 3 n 5 F Check digit: posit Units of the multi rema used	on 1
ES SPAIN	o Trademar Comme	rcial namesdesigns	



Ref.: Examples and IPO practices page: 7.2.6.14

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks	
FI	20120001	20120001	Used since: July 29, 1999	
FINLAND	20125001	20125001	for: Patents – International patent applications under the PCT (PCT applications in the national phase)	
	20126001	20126001	Used since: January 1, 2000	
	U20120001	U20120001	for: Utility Models / Utility certificates Used since: January 1, 2008	
	U20124001	U20124001	for: SPCs (Supplementary Protection Certificates)	
	C20120032	C20120032		
	L20070001	L20070001		
	K20070001	K20070001		
		he above example 20 rial number 5001.	125001 is a national patent application filed in 2012 online with	
	 Code for the type 	e of IP rights: Positi	on 1 (for utility models and SPCs)	
	o International patent applications under the PCT (PCT applications in the national phase)			
	 Serial number: fixed length of four digits in positions 5-8 for patent applic for utility models and SPC 			
	Code for interna		on 5 for patent applications and 6 for utility models is used to	
		indica	ate the way of filing the application.	
		Г	atent applications 0 – national patent application filed on paper	
		1.14	5 and 6 – national patent application filed online tility model applications	
		Oi	0 – national utility model application filed on paper	
	Control number	Chook digita N/A	4 - national utility model application filed online	
	Control number/	I		
GB UNITED KINGDOM	8912345.1	8912345	Used since: January 1, 1988 for: Patents – International patent applications under the PCT (PCT applications in the national phase)	
350	 Description: New numbering system introduced according to the new 1977 Patents Act. An internal validation check digit was introduced in 1988 to the new numbering system. In the above example 8912345.1 is an application filed in 1989 with serial number 1234. 			
	Code for the typ	e of IP rights: N/A		
	Code for the typ Year designation	n: The fi	rst two digits of the number represent the last two digits of the	
	Serial number:	•	of filing of the application. length of five digits in positions 3-7 (for both Application and Prioity	
	Odna number.	numb	ers), annual numbering system	
	Code for internaControl number/		e check digit for Application numbers only in position 8 (after the	
	Control Humber/	dot).		
		of the The s	heck digit is calculated using a modulus 10 algorithm. Each digit base, from right to left is multiplied by 2,1,2,1 etc respectively. eparate digits of the products are summed and then divided by 10, mainder being subtracted from 10 to give the check digit	
	Note: Separators u		ted for defining the position of elements of the application number.	



Ref.: Examples and IPO practices page: 7.2.6.15

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
GB UNITED	96/010	96/010	Used since: January, 1993 for: SPCs (Supplementary Protection Certificates)
KINGDOM	O10 Code for the typ Year designatior Serial number: Code for interna Control number/	D. Prights: N/A D: Position fixed I numb I use: N/A Check digit:	/010 is an application for a SPC filed in 1996 with serial number ons 1-2 indicate the last two digits of the year of filing. length of three digits in positions 3-5 (after the slash), annual ering system
GB UNITED KINGDOM	2055576 600259	2055576 600259	Used since: July 1989 for: Industrial designs
	 Description: In the code for the type Year designation Serial number: Code for interna Control number/ 	e of IP rights: N/A n: N/A Fixed fixed I Contir Use: N/A	55576 is an application for a non-textile industrial design. length of 7 digits, starting from 2000000, for non-textiles and ength of 6 digits, starting from 600000 for textiles. nuous numbering system.
HR CROATIA	P20110001A Z20110001A D20110001A G20110001A K20110001A	P20110001A Z20110001A D20110001A G20110001A K20110001A	Used since: 2000 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Trademarks – Industrial designs – Layout-designs (topographies) of integrated circuits – Geographical indications and designations of origin – Users of geographical indications and designations of origin
	o Internation (PCT apmonship) Trademar Industrial Layout-de Other: Ge Us Year designation Serial number: Code for interna Control number/ Further remarks:	nal patent applications oplications in the nation ks	P



Ref.: Examples and IPO practices page: 7.2.6.16

	T		
Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
IE IRELAND	2011/0123	2011/0123	Used since: January 1, 2000 for: Patents – Innovation/simple/short-term/petty patent applications (Innovations) – Industrial designs
	fou Code for the type Year designation Serial number: Code for internal Control number/ Further remarks: Prefix "S" indicates s	r digits, separated by e of IP rights: N/A n: positi fixed I use: N/A Check digit: N/A	number represent the year of filing of the application and the last a slash, constitute a rising annual series with leading zeros. ons 1-4 length of four digits in positions 5-8 s (for example, S2001/0311) unted for defining the position of elements of the application
IE IRELAND	2011/01234	2011/01234	Used since: July 1, 1996 for: Trademarks
	five Code for the type Year designation Serial number: Code for internal Control number/	e digits, separated by e of IP rights: N/A n: positi fixed I use: N/A Check digit: N/A	e number represent the year of filing of the application and the last a slash, constitute a rising annual sries with leading zeros. ons 1-4 length of five digits in positions 5-9
	number.	,	unted for defining the position of elements of the application
IL ISRAEL	195580	195580	Used since: 1924 for: Patents
ISTALL	 Description: The Code for the type Year designation Serial number: Code for internal Control number/ 	e of IP rights: N/A n: N/A fixed I use: N/A	s sequential, starting from number 1. length of six digits in positions 1-6
IL ISRAEL	240151	240151	Used since: 1920 for: Trademarks
. S. Will	 Description: Code for the type Year designation: Serial number: Code for internal Control number/ 	n: N/A fixed luse: N/A	length of six digits in positions 1-6
IL	51968	51968	Used since: 1924 for: Industrial designs
ISRAEL	 Description: Code for the type Year designation Serial number: Code for internal Control number/ 	n: N/A fixed luse: N/A	length of five digits in positions 1-5



Ref.: Examples and IPO practices page: 7.2.6.17

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks		
IT ITALY	RM2012A000123 MI94U000225	RM2012A000123 MI94U000225	Used since: January 1, 1991 for: Patents – Plant patents – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – Trademarks – Industrial designs – Layout-designs (topographies) of integrated circuits		
	Code for the type Patents Plant pate SPCs (Su Utility Mod Trademar Industrial	pplementary Protecti dels / Utility certificate ks designs signs (topographies) n: posit year fixed I use: posit	n numbering. ion 7 (before 2000, position 5)		
	 Control number/Check digit: N/A Further remarks: Each UPICA starts its own annual application numbering series for each kind of IP rights 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 their correct identification. 				
JP JAPAN	<computer system=""> 2012123456 <indication> 特願2012-123456</indication></computer>	Computer system> 2012-123456 2012-123456 U <indication> JP2012-123456 JP2012-123456 U</indication>	Used since: 1990 for machine-readable form and since January 1, 2000, for presentation (print and display) for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national phase) – Trademarks – Industrial designs		
	 Computer system> and Code for the type of IP rights: positing parents Patents Utility Models / Utility certical positing Year designation: positing Serial number: fixed Serial number: fixed Code for internal use: N/A Control number/Check digit: N/A Further remarks: Hyphen is used for <indication> as a separation</indication> "U" is added after the serial number in prior 		where format of application numbers in computer-readable form of for presentation (print and display) <indication>. ions 1-2 (for <indication>) ### ### ### ### ### ### ###</indication></indication>		



Ref.: Examples and IPO practices page: 7.2.6.18

Ē.			
Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
KR	10-2012-0123456	10-2012-0123456	Used since: January 1, 1999
REPUBLIC OF	10-2012-7123456	-	for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility
KOREA	20-2012-0123456	20-2012-0123456	certificates – International utility model applications under the
	20-2012-7123456	-	PCT (PCT applications in the national phase) – Trademarks – Industrial designs
	30-2012-0123456	-	, and the second
	40-2012-0123456	-	
	nur ent	mber 0123456, 20-201 ered the national phas	
	o Patents o Utility Mod o Trademar	dels / Utility certificates ksdesigns n: positio	ons 1-2
	Code for internal Control number/	mode I use: N/A Check digit: N/A	ls, numbers of PCT applications in the national phase start with 7.
LT	2012 001	2012 001	Used since: January 1, 2000 for: Patents – Industrial designs
LITHUANIA	thre nur app its Code for the type Year designatior Serial number: Code for interna Control number/	ee digits after the space mbering system is use olications and industria own annual numbering e of IP rights: N/A position fixed I use: N/A Check digit: N/A	re the space) indicate the year of filing the application. The next ce indicate the serial number of the application. The same of for patent applications and industrial design applications. Patent all design applications are numbered in parallel series each starting g series every year with number 1. 2015 1-4 Length of three digits in positions 5-7 Sounded for defining the position of elements of the application
LT	2012 0001	2012 0001	Used since: January 1, 2000 for: Trademarks
LITHUANIA	The Code for the type Year designation Serial number: Code for interna Control number/	e next four digits after e of IP rights: N/A n: positic fixed I I use: N/A Check digit: N/A	re the space) indicate the year of filing the trademark application. the space indicate the serial number of the application. ons 1-4 ength of four digits in positions 5-8 ounted for defining the position of elements of the application



Ref.: Examples and IPO practices page: 7.2.6.19

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
LT LITHUANIA	PA 2012 001	PA 2012 001	Used since: January 1, 2002 for: SPCs (Supplementary Protection Certificates)
LITIOANIA	Code for the type SPCs (Su Year designation Serial number: Code for interna Control number/	ar of filing application are of IP rights: position position position fixed I use: N/A Check digit: N/A	racterizing application for SPC, four digits after space indicate the and the next three digits after space indicate the serial number. ons 1-2 on Certificates)
MD	a 2012 0001	md a 2012 0001	Used since: January 1, 2000
REPUBLIC OF	s 2012 0001		for: Patents – International patent applications under the PCT (PCT applications in the national phase) –
MOLDOVA	v 2012 0001		Innovation/simple/short-term/petty patent applications (Innovations) – Plant patents – SPCs (Supplementary Protection
	u 2007 0001		Certificates) – Utility Models / Utility certificates – Industrial designs – Layout-designs (topographies) of integrated circuits
	f 2012 0001		designs Layout designs (topographics) of integrated circuits
	t 2012 0001	on of ID rights is indica	ated before year designation, year designation is indicated before
	Code for the type O Patents O Internation (PCT ap O Innovation O Plant pate O SPCs (Su O Utility Mod O Industrial O Layout-de Year designation Serial number: Code for interna Control number/	rial number, code for in e of IP rights: position of the polications in the nation of the polications of the polication of the policati	nternal use and control number check digit are not used. on 1 a
MD	030812	030812	Used since: 1992
REPUBLIC OF			for: Trademarks
MOLDOVA	 Description: Code for the type Year designation Serial number: Code for interna Control number/ 	n: N/A fixed I use: N/A	length of six digits in positions 1-6



Ref.: Examples and IPO practices page: 7.2.6.20

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
PL POLAND	P.023456 W.123456	23456 123456	Used since: 1945 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility certificates – Trademarks
	o Internation (PCT ap O Utility Mod Trademar Year designation Serial number: Code for internal Control number/ Further remarks: Code for the type of No. 22000 for utility in	nal patent applications polications in the natic dels / Utility certificate ks	ion 1 Sunder the PCT Inal phase)
PL POLAND	Wp.02341	2341	Used since: for: Industrial designs
1 02/110	Year designatior Serial number: Code for internal Control number/	designs	ions 1-2
PL POLAND	0208/0123456	0208/0123456	Used since: for: SPCs (Supplementary Protection Certificates)
	"	n: N/A fixed luse: N/A Check digit: N/A - 11 indicate the relat	length of four digits in positions 1-4 ing patent number. ounted for defining the position of elements of the application



Ref.: Examples and IPO practices page: 7.2.6.21

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
RO ROMANIA	a 2000 00023 M 2000 00023 u 2008 00023 Description: x Y	a 2000 00023 M 2000 00023 u 2008 00023 YYY DDDDD, where >	Used since: January 1, 2000 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Trademarks
	- Code for the typ	nal patent applications oplications in the nation dels / Utility certificates ks nal utility model applica applications in the nation r: position fixed I I use: N/A Check digit: N/A	on 1
RO ROMANIA	f 2000 0023	f 2000 0023	Used since: January 1, 2000 for: Industrial designs
Komania	DD Code for the type Industrial Year designation Serial number: Code for interna Control number/	DDD is the serial numb e of IP rights: position designs n: position fixed I I use: N/A Check digit: N/A	
RO ROMANIA	c 2000 023	c 2000 023	Used since: January 1, 2007 for: SPCs (Supplementary Protection Certificates)
	DD Code for the typ SPCs (Su Year designatior Serial number: Code for interna Control number/	D is the serial number e of IP rights: positic pplementary Protectio n: positic fixed I I use: N/A Check digit: N/A	



Ref.: Examples and IPO practices page: 7.2.6.22

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
RO ROMANIA	t 2000 23	t 2000 23	Used since: January 1, 2000 for: Layout-designs (topographies) of integrated circuits
ROMANIA	is ti Code for the type Layout-de Year designation Serial number: Code for internal Control number/	ne serial number e of IP rights: position signs (topographies) of n: position fixed I use: N/A Check digit: N/A	the code for the type of IP rights, YYYY is the year of filing and DD on 1 of integrated circuits t ons 2-5 ength of two digits, positions 6-7 counted for defining the position of elements of the application
RS SERBIA	P-2010/0044 MP-2012/0022 Ж-2012/1020 Д-2010/0230		Used since: January 1, 2005 for: Patents – International applications filed under the PCT (PCT international phase) – International patent applications under the PCT (PCT applications in the national phase) – Innovation/simple/short-term/petty patent applications (Innovations) – Trademarks – Industrial designs – Layout- designs (topographies) of integrated circuits
	nur Code for the type Patents Internation (PCT int Internation (PCT ap Innovation Trademar Industrial Layout-de Year designation Serial number: Code for internal	mber 0044. e of IP rights: position of IP rig	P



Ref.: Examples and IPO practices page: 7.2.6.23

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
RU RUSSIAN FEDERATION	2006100001 2011500650 2005503210	RU2006100001 RU2011500650 RU2005503210	Used since: January 1, 1995 (with two-digit year designation; four digit year designation was introduced in January 1, 2000) for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Design patents – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national
	rigilyea - Code for the type o Patents o Internation (PCT ap o Design pa o Utility Mod o Internation (PCT ap	nts code, which is follower designation, T is the e of IP rights: positional patent applications uplications in the national tents	nal phase) range 1 to 4 5 and 6 s range 1 to 4
RU RUSSIAN FEDERATION			Used since: January 1, 2011 for: Layout-designs (topographies) of integrated circuits – Computer program and databases 011617670 – computer program application filed in 2011 with 1620712 – database application filed in 2011 with serial number
	07' nui Code for the type Layout-de Computer	12, 2011630100 – topomber 0100. e of IP rights: positionsigns (topographies) of programs	ology of integrated circuits application filed in 2011 with serial ons 5 – 6 of integrated circuits

Ref.: Examples and IPO practices page: 7.2.6.24

SA	Gregorian In the about ode for the typ Patents	calendar) HH – year	Remarks Used since: July 17, 2004 for: Layout-designs (topographies) of integrated circuits – Plant patents – Industrial designs Used since: November 30, 2008 for: Patents Used since: 2015 for: International patent applications under the PCT (PCT applications in the national phase) ere SA is a national code, z– type of IPRs, GG – year of filing
SAUDI ARABIA	15362233 08299893 08294932 08299629 escription: SA (Gregorian In the about	515362233 208299893 308294932 408299629 Z GGHH YYYY , whe	for: Layout-designs (topographies) of integrated circuits – Plant patents – Industrial designs Used since: November 30, 2008 for: Patents Used since: 2015 for: International patent applications under the PCT (PCT applications in the national phase)
208 308 408 - Dei - Coo - Coo - Coo Further Machin SE	08299893 08294932 08299629 escription: SA (Gregorian In the above ode for the typ o Patents	208299893 308294932 408299629 Z GGHH YYYY , who	patents – Industrial designs Used since: November 30, 2008 for: Patents Used since: 2015 for: International patent applications under the PCT (PCT applications in the national phase)
308 408	08294932 08299629 escription: SA (Gregoriar In the about	308294932 408299629 Z GGHH YYYY , who calendar) HH – year	Used since: November 30, 2008 for: Patents Used since: 2015 for: International patent applications under the PCT (PCT applications in the national phase)
408	escription: SA (Gregoriar In the above ode for the type O Patents	408299629 Z GGHH YYYY , whe	Used since: 2015 for: International patent applications under the PCT (PCT applications in the national phase)
- De: - Co - C	escription: SA (Gregorian In the about ode for the typ o Patents	Z GGHH YYYY , whe	for: International patent applications under the PCT (PCT applications in the national phase)
- Coo - Yes - See - Coo - Yes - See - Coo - Yes - See - Coo - Coo - Turther	Gregorian In the about ode for the typ Patents	calendar) HH – year	ere SA is a national code, z- type of IPRs, GG - year of filing
SE 120 SWEDEN - De: - Co: - Ye: - Se! - Co: - Co: Further	(PCT approximately (PCT approximately Plant paterns) (PCT approximately PCT	e of IP rights: positions and patent applications oplications in the national polications in the national polications in the national polications in the national polications in the national designs (topographies) ents	of filing (Islamic calendar), YYYY – serial number 1 – patent application filed in 2008 with serial number 0771 on 1
- Co - Yea - Sel - Co - Co Further	201234-0	1201234-0	Used since: January 1, 1973 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – SPCs (Supplementary Protection Certificates)
Further Some a the nur	nu ode for the typ ear designation erial number: ode for interna ontrol number/ er remarks: n position 3 inc 0 nati 0 nati Onli 5 nati	mber 1234 e of IP rights: N/A (n: positi fixed (for d al use: N/A (Check digit: positi dicates the following: onal patent application onal patent application ine Filing): YY3NNN onal patent application LF)): YY5NNN-C; tation of patent: YY7N Cs submitted on paper = serial number, C = 6	n submitted via online service Online Filing (epoline Online Filing INNN-C; YY900NN-C, extensions of SPCs are numbered YY9N0NN-C, check digit been renumbered according to the new numbering system, i.e.,



Ref.: Examples and IPO practices page: 7.2.6.25

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
SE SWEDEN	2010/01234	2010/01234	Used since: 1885 (see further remarks, below) for: Trademarks
	Code for the type Year designation Serial number: Code for internal Control number/ Further remarks: Before 2002, a differ NNNNN. On Octobe (YYYY/NNNNN) whe 89-08619 has becor Note: Separators us	e of IP rights: N/A n: positic fixed I use: N/A Check digit: N/A ent numbering system er 1, 2002, all application en migrating data to a me 1989/08619.	YYY is the year designation and NNNNN is a serial number. ons 1 – 4 indicate the year of filing ength of five digits in positions 5 – 9. Annual numbering system was used and application numbers had the following format: YY-on numbers were converted to the format described above new database and examination system. For example, the number unted for defining the position of elements of the application
SE	number. 2007/0274		Used since: 1960 (see further remarks, below) for: Industrial designs
SWEDEN	Code for the type Year designation Serial number: Code for internal Control number/ Further remarks: Before 2006, a differ NNNN. On October (YYYY/NNNN) when 95-0245 has become	e of IP rights: N/A n: positic 0001- numb use: N/A Check digit: N/A ent numbering system 1, 2006, all application migrating data to a ne 1995/0245.	Y is the year designation and NNNN is a serial number. Ons 1-4 indicate the year of filing 19999, fixed length of four digits in positions 5-8. Annual 1999rering system I was used and application numbers had the following format: YY- 1991 in numbers were converted to the format described above 1992 ew database and examination system. For example, the number United for defining the position of elements of the application



Ref.: Examples and IPO practices page: 7.2.6.26

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
sk	PP 50010-2011	50010-2011	Used since: January 1, 1993 (with two-digit year designation;
SLOVAKIA	PÚV 50108-2011	50108-2011 U	the four-digit year designation was introduced in January 1, 2000)
	POZ 5068-2012		for: Patents – International patent applications under the PCT (PCT applications in the national phase) – SPCs
	PD 31-2012		(Supplementary Protection Certificates) – Utility Models / Utility
	PDO 5014-2012		certificates – International utility model applications under the PCT (PCT applications in the national phase) – Trademarks –
	POP 1-2012		Industrial designs – Layout-designs (topographies) of integrated
	PZO 1-2012		circuits – Designation (appellation) of Origin – Geographical Indications
	PTO 5001-2004		



Ref.: Examples and IPO practices page: 7.2.6.27

	1			
Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks	
	 Description: The digits before the hyphen indicate the serial number of the application and the four-digit number (two-digit until January 1, 2000) after the hyphen indicates the year of filing of the application. In the above example PP 50010-2011 – patent application filed electronically in 2011 with the serial number 50010. Code for the type of IP rights: positions 1-2 (or 1-3) These letter codes do not appear on the first pages of the published documents neither in announcements of the Official Gazette. The letter "U" indicating utility model applications appears only in Recommended presentation in abbreviated form as a priority application number. 			
	o Patents			
		nal patent applications oplications in the nation	below) under the PCT nal phase)PP or PV (see remarks below)	
			n Certificates)PDO	
		nal utility model application	tificatesPÚV ations under the PCT	
	(PCT ap	pplications in the nation	nal phase) PÚV	
			POZ PD or PVZ (see remarks	
	o Industrial	uesigns	below)	
	o Other: De	signation (appellation)	of Origin	
	 Year designation 	• .	ons 8-11 or 9-12	
	Serial number:	space	le length of up to five digits in positions 3-7 or 4-8, between a and a hyphen. Annual numbering system. For details on the s of numbers used to indicate different filing options see remarks.	
	 Code for interna 			
	- Control number/	Check digit: N/A		
	Further remarks: In the serial number.	three numerical range	es are used:	
		•	the residence of IPO SR in Banská Bystrica (paper filings).	
			ed in the Office branch of IPO SR in Bratislava (paper filings).	
	50001 - 59999 defines the applications filed electronically (e-filings).			
	"PV" originating in fo	rmer Czechoslovakia	system was used for invention applications, identified by the code (ST.3 code CS). From January 1, 1993 to October 31, 2001 this ons filed in Slovak Republic.	
	PV 1234-98) – has b	een replaced by the c	bbreviation of "prihláška vynálezu" ("invention application") (e.g. ode "PP" – abbreviation of "patentová prihláška" ("patent ing to the Patents Act No. 435/2001.	
	application") (e.g. P\	/Z 123-96) – has beer	obreviation of "prihláška priemyselného vzoru" ("industrial design o replaced by the code "PD" – abbreviation of "prihláška dizajnu" - according to the Designs Act No.444/2002.	
	Note: Separators us application no	· · · · · · · · · · · · · · · · · · ·	re not counted for defining the position of elements of the	

Ref.: Examples and IPO practices page: 7.2.6.28

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks		
UA UKRAINE	a 2012 00001 u 2012 54321	a 2012 00001 u 2012 54321	Used since: January 1, 2005 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Provisional patent applications (Provisional patents) – Utility Models / Utility certificates – International utility model applications under the PCT (PCT applications in the national phase) – Trademarks – Industrial designs – Layout-designs (topographies) of integrated circuits – Qualified indications of origin of goods		
	 Description: The application number consists of three constant elements, separated by spaces: type of IPR, year designation and the serial number. Code for the type of IP rights: position 1 Patents a 				
	o Internation (PCT ap O Provisiona O Utility Mod O Internation (PCT ap O Trademar O Industrial O Layout-de O Qualified if - Year designation - Serial number: - Code for internal	nal patent applications oplications in the national patent applications (dels / Utility certificates nal utility model applications in the national utility model applications in the national	under the PCT nal phase) a Provisional patents) a u		
	elements of the application number. Used since January 1, 1915				
US UNITED STATES OF AMERICA	09/123,456	09/123,456	for: Patents, International patent applications under the PCT (PCT applications in the national phase), Design patents, Plant patents.		
	applica based	ation, the Series Code on the date the applica the serial number and of IP rights: N/A N/A fixed I	application number are the Series Code. To uniquely identify a US must be provided. If it is not known, it can usually be determined ation was filed (see below), though there are some applications for filing date may not fall within the time periods indicated. ength of 8 digits in positions 1-8, where positions 1 and 2 (before ash) are used for US patent application series codes.		



Ref.: Examples and IPO practices page: 7.2.6.29

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number		Remarks
	Series codes used to	indicate different types	s of applicatio	ons:
		s for patents for invention		
	,,		01	began January 1, 1915
			02	began January 1, 1935
			03	began January 1, 1948
			04	began January 1, 1960
			05	began January 1, 1970
			06 07	began January 1, 1979
			07 08	began January 1, 1987 began January 1, 1993
			09	began December 30, 1997
			10	began October 24, 2001
			11	began December 1, 2004
			12	began December 6, 2007
			13	began December 17, 2010
			14	began August 16, 2013
			15	began January 18, 2016
	Design Pat	ent Applications	29	began October 1, 1992
		al design applications the Hague Agreement	35	began May 13, 2015
	Provisional	Applications	60	began June 8, 1995
	- Troviolonal	7 tppilodilorio	61	began October 22, 2007
			62	began May 19, 2014
	control nur	eexamination Request nber (35 U.S.C. 302-30 Chapter 2200)	7, 90	began July 1, 1981
	control nur	s Reexamination Reque nber (35 U.S.C. 311-31 Chapter 2600)		between July 27, 2001 and September 15,
	resulting R control nur	ntal Examination and eexamination Request onber (35 U.S.C. 257, chapter 2800)	96	began September 16, 2012
	Code for internal u Control number/Ch		N/A N/A	
	Further remarks:			
	Series codes were not provided prior to 1915. For the application to be uniquely identified, the filing date must also be provided in addition to the application number.			
	Certain ranges of application numbers are allocated to 35 U.S.C. 371 (national stage PCT) applications and other ranges of application numbers are allocated to 35 U.S.C. 111(a) applications, so it is possible for one type of application to start a new series before the other does. For example, an application No. 14/123,456 was received between August 16, 2013 and January 17, 2016 while an application No. 13/123,456 was received between December 17, 2010 and August 15, 2013.			
	series code 61 provi	sional applications. For	example, App	al applications to have earlier filing dates than some plication No. 62/123,456 has a filing date on or after ng date between October 22, 2007 and May 18,
	Note: Separators un number.	sed (slash) are not cour	nted for defini	ng the position of elements of the application



Ref.: Examples and IPO practices page: 7.2.6.30

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
WO World Intellectual	PCT/IB2012/050001	PCT/IB2012/050001	Used since: January 1, 2004 for: International applications filed under the PCT (PCT international phase)
Property Organization	 Description: Code for the type of IP rights: positions 1-3 International applications filed under the PCT (PCT international phase)		
WO World	596137901		Used since: for: Trademarks – Industrial designs
Intellectual Property Organization	 Description: Code for the type Year designation Serial number: Code for interna Control number/ 	n: N/A fixed I I use: N/A	ength of nine digits in positions 1-9

[End of document]