

PRESENTATION OF APPLICATION AND PRIORITY APPLICATION NUMBERS - CURRENT PRACTICE

Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remark	s
AT AUSTRIA	A 123/2012	A 123/2012	Used since: before 1950 for: Patents – International patent a (PCT applications in the national pha Protection Certificates) – Utility Mod International utility model application applications in the national phase) – designs – Layout-designs (topograp	ase) – SPCs (Supplementary els / Utility certificates – us under the PCT (PCT Trademarks – Industrial
	 Code for the type Patents Internation (PCT ap SPCs (Su Utility Mod Internation (PCT ap Trademar Industrial Layout-de Year designation Serial number: Code for Interna Control Number/ Note: Separators u 	e of IP rights: letters nal patent applications oplications in the nation pplementary Protectio dels / Utility certificates nal utility model applica- oplications in the nation ks designssigns (topographies) con n: last for fixed l prese I Use: N/A Check Digit: N/A	nal phase) n Certificates) ations under the PCT nal phase) of integrated circuits our positions after a slash length of five digits, where the leading ntation	A A SZ GM GM AM MU HL zeroes are omitted for
AU AUSTRALIA	2011901234 2011212345 2011100123	2011901234 2011212345 2011100123	Used since: July 5, 2002 for: Patents – International patent a (PCT applications in the national pha applications (Provisional patents) Used since: May 24, 2001 for: Innovation/simple/short-term/pe (Innovations)	ase) – Provisional patent tty patent applications
	20 nut - Code for the typ o Patents o Internation (PCT ap o Provisiona	11 with serial number 9 mber 212345, innovati e of IP rights: position al patent applications polications in the nation al patent applications (n/simple/short-term/per n: position fixed I I Use: N/A		ed in 2011 with serial a serial number 100123. range 2 to7 range 2 to7 9 1

Draft document prepared by the Secretariat





Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
BE BELGIUM	2010 C / 132		Used since: January 1, 2000 for: SPCs (Supplementary Protection Certificates)
BELGIOM	 Year designatior Serial number: Code for Interna Control Number/ Note: Separators us 	pplementary Protectio n: positio fixed I I Use: N/A Check Digit: N/A	n Certificates) C ons 1-4 ength of three digits in positions 6-8 hen or others) are not counted for defining the position of
BE BELGIUM	90864		Used since: April 30, 1999 for: Certificates for new varieties of plants
	 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 three digits in positions 3-5
BG BULGARIA	10110685 A		Used since: for: Patents – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – Industrial designs
	 Patents SPCs (Su Utility Mod Industrial Year designation Serial number: Code for Interna Control Number/ Further remarks: In Standard ST.16. Note: Separators us 	pplementary Protectio dels / Utility certificates designs	10 n Certificates)



F

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 o Patents o Utility Moo o Industrial o Geograph - Year designation - Serial number:	ag, YYYYYY – serial nu e of IP rights: positio dels / Utility certificates designs ical Indications n: positio fixed I	where BR is a national code, ZZ – type of IPRs, XXXX – year of umber, K – check digit. ons 1-2 	
		Check Digit: position	on 13 codes are used to indicate the type of IPRs.	
	Patents ZZ = 10 – applications filed by nationals and applications filed through Paris Union ZZ = 11 – PCT applications ZZ = 12 – divided patent applications ZZ = 13 – applications for certificates of addition			
	ZZ = 21 – PCT a		ls and applications filed through Paris Union tions	
	ZZ = 31 –applica	ations for industrial de ations for industrial de d industrial design ap	sign through the Hague Agreement	
	Geographical indications ZZ = 40 – geographical indication application: Indication of source ZZ = 41 – geographical indication application: Appellation of origin ZZ = 42 – applications for geographical indication through the Lisbon Agreement ZZ = 43 – divided geographical indication applications			
BR BRAZIL	904297110 - Description: - Code for the type	-	Used since: May 1, 1981 for: Trademarks	
	 Year designation Serial number: Code for Interna Control Number/ 	fixed I I Use: N/A	ength of eight digits in positions 1-8 on 9. Modulus 11 check digit algorithm is used.	

Page 4



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
BY BELARUS	 Patents Internation (PCT ap Plant pate Utility Mod Internation (PCT ap Industrial Layout-de 	nal patent applications oplications in the nation oplications in the nation dels / Utility certificates oplications in the nation designs	a under the PCT a a
ВҮ		/Check Digit: N/A	hen or others) are not counted for defining the position of Used since: January 1, 1998
BELARUS	 Description: Type of IP rights Year designation Serial number: Code for Interna Control Number/ 	; (position): N/A n: positio fixed I I Use: N/A	for: Trademarks
CA CANADA	2000000 - Description: - Type of IP rights - Year designatior - Serial number: - Code for Interna	n: N/A fixed l	Used since: August 18, 1867 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Trademarks ength of seven digits in positions 1-7
CA CANADA	 Control Number/ 100000 Description: Type of IP rights Year designation Serial number: Code for Interna 	/Check Digit: N/A CA 100000 (position): N/A n: N/A fixed I	Used since: 1867 for: Industrial designs ength of six digits in positions 1-6



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 10, 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
	 Description: An application number contains 13 digits of numerals with one decimal point as separator. A digit of check digit is included in application number. In the above example: utility model application filed in 2008 with the serial number 0033898. Type of IP rights (position): position 5 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) International utility model applications under the PCT (PCT applications in the national phase) International utility model applications under the PCT (PCT applications in the national phase) International utility model applications under the PCT (PCT applications in the national phase) Industrial designs Serial number: positions1-4, in compliance with the Gregorian calendar, referring to the year of filing Serial number: fixed length of seven digits in positions 6-12 Code for Internal Use: N/A Control Number/Check Digit: position 13. The algorithm of check digit is adapted by the ISO7064:1983.MOD11-2 check digit algorithm Note: Separators used (slash, space, hyphen or others) are not counted 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 type Year designation Serial number: Code for Interna Control Number/ Further remarks: In dindicated for patents Note: Separators u 	e of IP rights: N/A n: positic accord fixed I variab I Use: N/A Check Digit: N/A case of trademarks, thi , utility models and ind	hen or others) are not counted for defining the position of



Country or Organization	Example of Application Number	Presentation in Abbreviated Form as a Priority Application Number	Remark	s
CZ CZECH REPUBLIC	PV 2011-772 PUV 2012-26510 PVZ 2005-35657 PTO 2005-9 OP 2002-121 ZO 2002-14	CZ2011-772 CZ2012-26510 U	Used since: January 1, 2000 for: Patents – International patent a (PCT applications in the national pha certificates – International utility mod PCT (PCT applications in the national – Layout-designs (topographies) of i Appellations of Origin – Geographica	ase) – Utility Models / Utility lel applications under the al phase) – Industrial designs ntegrated circuits –
	 Description: 			
	- Code for the type	docu	ons 1-2 (or 1-3). Codes do not appear nents	
	 Internation 	nal patent applications	s under the PCT nal phase)	
			s	
	 Internation 	nal utility model applic	ations under the PCT	
			nal phase)	
			of integrated circuits	
	Ge	eographical Indication	s	ZO
	 Year designation 		ligits in positions 3-6 (or 4-7), before a	<i>,</i> ,
	 Serial number: 	hyph	ble length up to ten characters, the seri en. Annual numbering system for pater of IPRs	
	 Code for Internal 	Use: N/A		
	 Control Number/ 	Check Digit: N/A		
	Note: Separators us of the applicat		hen or others) are not counted for define	ning the position of elements
CZ CZECH	O-425667		Used since: for: Trademarks	
REPUBLIC	 Description: 			
	 Code for the type 			
				0
	 Year designation Serial number: 		ble length up to ten characters, after a	hynhen
	 Senai number. Code for Internal 			
	 Control Number/ 			
		sed (slash, space, hy ne application numbe	ohen or others) are not counted for defi ^r :	ining the position of
cz	SPC/CZ2002/8		Used since: for: SPCs (Supplementary Protection	n Certificates)
07504	 Description: 			
CZECH REPUBLIC	 Type of IP rights 	. , .	ons 1-3	
		• •	on Certificates)	SPC
	 Year designation 	•	ons 6-9	d baar ala ab
	 Serial number: 		ble length, last group of digits separate	d by a slash
	 Code for Internal Control Number/ 			
	Note: Separators us	-	ohen or others) are not counted for defi	ining the position of

Recommended Presentation in Abbreviated Form



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
DE	10 2004 000 001.7		Used since: 2004
GERMANY	20 2004 000 001.3 30 2008 000 001.5		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
	40 2011 012 345.6		Used since: 2008 for: Trademarks – Geographic marks – Industrial designs
	 Internation (PCT ap SPCs (Su Utility Mod Internation (PCT ap Layout-de Trademar Geograph Industrial Year designation Serial number: Code for Interna Control Number/ 	hal patent applications oplications in the nation pplementary Protectio dels / Utility certificates hal utility model applications in the nation signs (topographies) of ks	nal phase) 11 n Certificates) 12 ations under the PCT 20 ations under the PCT 21 of integrated circuits 22 30 31 40 31 ons 3-6 40 ength of six digits in positions 7-12 40 on 13, separated by a dot. Modulo 11 check digit algorithm is when or others) are not counted for defining the position of
EA EURASIAN PATENT OFFICE	201270271 - Description:	201270271	Used since: 1996 for: Patents
FATENT OFFICE	 Type of IP rights 	(position): N/A	
	 Year designation 		ons 1-4
	 Serial number: 	fixed I the fili	ength of five digits in positions 5-9. Position 5 additionally codes ng procedure: 0 – paper filing, 7 and 8 – ADEPT e-filing, 9 -)-ONLINE e-filing
	 Code for Interna 	I Use: N/A	
	 Control Number/ 	Check Digit: N/A	



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks	5
EE ESTONIA	P201200001 U201200001 D20120001	P201200001 U201200001	Used since: January 1, 1999 for: Patents – International applicatio (PCT international phase) – Internation under the PCT (PCT applications in the (Supplementary Protection Certificate certificates – International utility mod PCT (PCT applications in the national	onal patent applications the national phase) – SPCs es) – Utility Models / Utility el applications under the
	 Internation (PCT ap SPCs (Su Utility Mod Internation 	nal patent applications pplications in the nation pplementary Protection dels / Utility certificates nal utility model applica opplications in the nation n: four di fixed I I Use: N/A	under the PCT nal phase) n Certificates)	D U ? rights
EE ESTONIA	TrademarIndustrial	designs	Used since: January 1, 2000 for Trademarks and Geographical ind Used since January 1, 1998 for Industrial designs	M (national line) D (national line)
	 G Year designation Serial number: Code for Interna Control Number, Further remarks: A divided). Postion 11 possible to divide int 	egeographical indicatio four di fixed l l Use: N/A Check Digit: N/A etter(s) representing th and after, e.g. M2012 o more than two applic	national line) ns igits in positions 2-5 represent the year ength of five digits in positions 6-10 ne division of the application (only in ca 01234A. This application is divided in cations, the letters will be respectively in this case there will be more letters,	G r of filing ase the application is to two applications (it is B, C, etc). The applicant



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
ЕМ ОНІМ	EM50000001104306	001104306	Used since: April 1, 1996 for: Trademarks – Industrial designs
	 Trademar Industrial Year designatior Serial number: Code for Interna Control Number/ Multiply ead Add each d Divide the s Subtract the A shift is appli 2=Opposition, Further remarks: OHIM also uses the Trademarks: S1 – Registration, 52 ES-Commercial nam Industrial designs: 	designs n: N/A, fr fixed I I Use: N/A Check Digit: position th digit of the base from igit of the products sum by 10 e remainder from 10 gived to the check digit w 3=CTM recordal, 4=R following codes (in posi-	50 70 our zeroes in positions 3-6 replace year designation ength of nine digits in positions 7-15 on 15, last digit of the application number m right to left by 1, 2, 1, 2, etc. respectively iving the check digit then it is not a Trademark application number: CD recordal, 5=RCD application, 6=Appeal, 7=CTM inspection sitions 1-2) when needed: ecordal, 54 – Cancellation, 55 – Appeal, 60 – PT-Logotype, 67 – ablishment
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
	 Description: In the above example P200900623 – patent application filed in 2009 submitted on with serial number 0623. Code for the type of IP rights: position 1 Patents Patents Patents Protection (PCT applications in the national phase) P, 0, 3 International patent applications under the PCT (PCT applications in the national phase) P, 5, 9 SPCs (Supplementary Protection Certificates) U Year designation: positions 2-5. Serial number: fixed length of four digits in positions 7-10 Code for Internal Use: position 6 (0 national application submitted on paper; 3 nationa application submitted electronically; 5 PCT application in the international phase submitted electronically) Control Number/Check Digit: position 11 Units are multiplied by 2, tens by 3, hundreds by 4, thousands by 5, tens of thousands by 6, h of thousands by 7, etc., the last position is multiplied by 9. The sum of results obtained is divi 11 and the remainder is subtracted from 11; if the difference is less then 10 it is used as a ch if it is 10 then the check digit is X, if it is 11 then the check digit is 0. 		on 1 P, 0, 3 under the PCT P, 5, 9 nal phase) P, 5, 9 n Certificates) C as



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
ES SPAIN	M3012065 N0251047	M3012065 N0251047	Used since: 2002 for: Trademarks
	D0500005	D0500005	Used since: January 1, 2004 for: Industrial designs
	 Trademar Comme Industrial Year designation Serial number: Code for Interna Control Number, Units are mult of thousands 11 and the ren 	rcial names designs n: N/A fixed I I Use: N/A /Check Digit: positio iplied by 2, tens by 3, I by 7, etc., the last posi nainder is subtracted f	ength of seven digits in positions 2-8
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)
	dig inte - Code for the typ - Year designatior - Serial number: - Code for Interna - Control Number/ The check dig multiplied by 2 divided by 10,	its of the number repre- ernal validation check (e of IP rights: N/A n: Two d fixed I number I Use: N/A (Check Digit: single it is calculated using a 2,1,2,1 etc respectively the remainder being s	check digit for Application numbers only modulus 10 algorithm. Each digit of the base, from right to left is . The separate digits of the products are summed and then subtracted from 10 to give the check digit
		sed (slash, space, hyp he application number	hen or others) are not counted for defining the position of

Page 11



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
HR CROATIA	P20110001A Z20110001A D20110001A G20110001A K20110001A T20110001A	P20110001A Z20110001A D20110001A G20110001A K20110001A T20110001A	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
	 Internation (PCT ap o Trademar Industrial Layout-de Other: Ge Other: Ge Vear designation Serial number: Code for Interna Control Number, Further remarks: Additional part (Posi 	nal patent applications pplications in the nation ks signs (topographies) of ographical indications ers of geographical in n: four d fixed I Use: N/A Check Digit: N/A	P a under the PCT nal phase)P Z D of integrated circuitsT a and designations of originG dications and designations of originK ligits in positions 2-5 indicate the year of filing length of four digits in positions 6-9
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 Interna - Control Number, Note: Separators u	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 ohen or others) are not counted for defining the position of
IE IRELAND	2011/01234 - Description: The five - Code for the type - Year designation - Serial number: - Code for Interna - Control Number/	2011/01234 e first four digits of the e digits, separated by a e of IP rights: N/A a: positie fixed I Use: N/A Check Digit: N/A	Used since: July 1, 1996 for: Trademarks 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



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
IL ISRAEL	195580	195580	Used since: 1924 for: Patents
	 Description: The Code for the type Year designation Serial number: Code for Interna Control Number/ 	e of IP rights: N/A n: N/A fixed I I Use: N/A	sequential, starting from number 1. ength of six digits in positions 1-6
IL ISRAEL	240151	240151	Used since: 1920 for: Trademarks
	 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 six digits in positions 1-6
IL ISRAEL	51968	51968	Used since: 1924 for: Industrial designs
	 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 five digits in positions 1-5
IT ITALY	RM2012A000123	RM2012A000123	Used since: 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 	ents pplementary Protectio dels / Utility certificates ks designs signs (topographies) c n: positio fixed I I Use: positio	-



Country or Organization	Example of Application Number	Recommend Presentation Abbreviated F as a Priorit Application Number	n in Form Sy	Remarks
JP JAPAN	<computer system=""> 2012123456 <computer system=""> 2012-123456 <indication> 特願2012-123456 <indication> JP2012-123456 均原2012-123456 JP2012-123456</indication></indication></computer></computer>		56 5 U > 156	Used since: 1990 for machine-readable form and since 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
	 Code for the type Year designation Serial number: Code for Internal 	omputer system e of IP rights: n: I Use:	> and positic positic syster fixed l	w the format of application numbers in computer-readable form for presentation (print and display) <indication>. ons 1-2 (for <indication>) ons 3-6 (for <indication>) and positions 1-4 (for <computer n>) ength of six digits in positions 7-12 for <indication> and positions or <computer system=""></computer></indication></computer </indication></indication></indication>
	 Control Number/Check Digit: N/A Further remarks: Hyphen is used for <indication> as a separator between the year design</indication> Note: Separators used (slash, space, hyphen or others) are not counterelements of the application number. 		hen or others) are not counted for defining the position of	
LT LITHUANIA	2012 001 2012 001 Used since: January 1, 2000 for: Patents – Industrial designs - Description: The first four digits (before the space) indicate the year of filing the application three digits after the space indicate the serial number of the application. The numbering system is use for patent applications and industrial design applications applications and industrial design applications are numbered in parallel series its own annual numbering series every year with number 1. - Code for the type of IP rights: N/A - Year designation: positions 1-4			for: Patents – Industrial designs e the space) indicate the year of filing the application. The next is indicate the serial number of the application. The same for patent applications and industrial design applications. Patent al design applications are numbered in parallel series each starting
	 Serial number: Code for Interna Control Number/ Note: Separators us elements of the 	l Use: Check Digit: sed (slash, space he application nu	fixed l N/A N/A e, hyp umber	ength of three digits in positions 5-7 hen or others) are not counted for defining the position of
LT LITHUANIA	The - Code for the type - Year designation - Serial number: - Code for Interna - Control Number/ Note: Separators us	e next four digits e of IP rights: n: I Use: Check Digit:	(befor after N/A positic fixed lo N/A N/A e, hyp	Used since: January 1, 2000 for: Trademarks e 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 hen or others) are not counted for defining the position of



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)
LIIHUANIA	yea – Code for the type	ar of filing application a e of IP rights: position pplementary Protection n: position fixed I I Use: 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 n Certificates) PA ons 3-6 ength of three digits in positions 7-9
	Note: Separators us of the applicat		nen or others) are not counted for defining the position of elements
MD REPUBLIC OF MOLDOVA	a 2012 0001 s 2012 0001 v 2012 0001 u 2007 0001 f 2012 0001 t 2012 0001	md a 2012 0001	Used since: January 1, 2000 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Innovation/simple/short-term/petty patent applications (Innovations) – Plant patents – Utility Models / Utility certificates – Industrial designs – Layout-designs (topographies) of integrated circuits
	 Serial number: Code for the typ: Patents Internation (PCT application) Plant paterial Utility Moderial Layout-detion Serial number: Code for Internal Control Number/ 	ial number, code for ir e of IP rights: position nal patent applications oplications in the nation /simple/short-term/per ents	a under the PCT hal phase)a tty patent applications (Innovations) s v s diff integrated circuits f of integrated circuits t igits in positions 2-5 indicate the year of filing of the application ding to the Gregorian calendar ength of four digits in positions 6-9 hen or others) are not counted for defining the position of
MD	elements of t 030812	ne application number 030812	Used since: 1992
REPUBLIC OF MOLDOVA	 Description: Code for the type Year designation Serial number: Code for laterage 	n: N/A fixed I	for: Trademarks ength of six digits in positions 1-6
	 Code for Interna Control Number/ 		



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
PL POLAND	P.023456 W.123456 Z.012345	23456 123456 12345	Used since: for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Utility Models / Utility certificates – Trademarks
	 Patents Internation (PCT ap 0 Utility Mod 0 Trademar Year designation Serial number: Code for Interna Control Number/ Note: Separators us 	nal patent application plications in the nation dels / Utility certificate ks n: N/A fixed I Use: N/A Check Digit: N/A	P s under the PCT onal phase) P s W Z length of six digits in positions 2-7 phen or others) are not counted for defining the position of
PL	Wp.02341	2341	Used since: for: Industrial designs
POLAND	 Industrial Year designatior Serial number: Code for Interna Control Number/ Note: Separators us 	n: N/A fixed I Use: N/A Check Digit: N/A	length of five digits in positions 3-7 phen or others) are not counted for defining the position of
PL POLAND	Note: Separators us	r: N/A fixed I Use: N/A Check Digit: N/A gits in positions 5 – 1	Used since: for: SPCs (Supplementary Protection Certificates) length of four digits in positions 1-4 1 indicate the relating patent number. phen or others) are not counted for defining the position of



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
RO ROMANIA			Used since: January 2000 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – Plant patents – SPCs (Supplementary Protection Certificates) – Utility Models / Utility certificates – Trademarks – Industrial designs – Layout-designs (topographies) of integrated circuits
	 Internation (PCT ap Plant pate SPCs (Su Utility Mod Trademar Industrial 	nal patent applications oplications in the nation onts pplementary Protectio dels / Utility certificates ks designs signs (topographies) on the fixed in I Use: N/A	a sunder the PCT a v v on Certificates)
RS SERBIA	Р-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
	 Code for the typ. Patents Internation (PCT into (PCT approximation) Internation (PCT approximation) Innovation Trademan Industrial Layout-de Year designation Serial number: Code for Interna Control Number/ 	mber 0044. e of IP rights: position mal applications filed un ternational phase) hal patent applications upplications in the nation h/simple/short-term/perks designs signs (topographies) of fixed line in the position fixed line in the position fixed line in the position fixed line in the position fixed line in the position fixed line in the position fixed line in the position fix	2010/0044 – patent application filed in 2010 with serial on 1 or 1-2, alphabetic character(s) representing the type of IPR P nder the PCT



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks	5
RU RUSSIAN FEDERATION	2006100001 2011500650 2005503210	RU2006100001 RU2011500650 RU2005503210	Used since: - January 1, 1995 (with four digit year designation was introd for: Patents – International patent ap (PCT applications in the national pha Utility Models / Utility certificates – In applications under the PCT (PCT app phase) – Trademarks	uced in January 1, 2000) oplications under the PCT use) – Design patents – ternational utility model
	 Series NN Code for the type Patents Internation (PCT ap Design pation (PCT ap Utility Motion (PCT ap Trademaring Trademaring Year designation Serial number: Code for Internation 	ial number. YYYYTNI INNN - Serial number. e of IP rights: position nal patent applications ipplications in the nation itents	on 5 under the PCT nal phase)	n, T - Type of IP rights, range 1 to 4 range 1 to 4 5 and 6 range 1 to 4 range 1 to 4 range 7 to 9
RU RUSSIAN FEDERATION	 Control Number/ 2011617670 For computer program 2011620712 For database 2011630100 Topology of integrated circuits 	Check Digit: N/A There are no priority numbers for such types of IPRs	Used since: January 1, 2011 for: Layout-designs (topographies) of Computer program and databases	f integrated circuits –
	 Other: Contract Contract 	signs (topographies) of omputer program and of or databases;	ons 5 – 6 of integrated circuits databases: ons 1 – 4, Gregorian calendar ength of four digits in positions 7 – 10	62
SE SWEDEN	2010/01234 – Description: – Code for the type – Year designation – Serial number: – Code for Interna – Control Number, Note: Separators u	2010/01234 e of IP rights: N/A n: positio fixed I I Use: N/A 'Check Digit: N/A	Used since: 1885 for: Trademarks ons 1 – 4 ength of five digits in positions 5 – 9 when or others) are not counted for defi	ning the position of



Country or Organization	Example of Application Number	Recommended Presentation in Abbreviated Form as a Priority Application Number	Remarks
SE SWEDEN	2007/0274		Used since: 1960 for: Industrial designs
SWEDEN	 Code for the type Year designation Serial number: Code for Internal Control Number/ Note: Separators us 	n: positic 0001-9 I Use: N/A Check Digit: N/A	ons 1-4 9999, fixed length of four digits in positions 5-8 hen or others) are not counted for defining the position of
SE SWEDEN	0201879-4	0201879-4	Used since: January 1, 1973 for: Patents – International patent applications under the PCT (PCT applications in the national phase) – SPCs (Supplementary Protection Certificates)
	National applications C (eOLF-demo: YY6 SPCs submitted on p Extension of SPC: Y	a: positic fixed li remari I Use: N/A Check Digit: positic serial number, C = che s submitted on paper: Y NNNN-C), via e-servic paper:YY900NN-C	ength of four digits in positions 4-7; for details on position 3 see ks below on 8, after the hyphen ck digit YY0NNN-C; submitted electronically via eOLF-prod: YY5NNNN- e wOLF:YY3NNNN-C
		sed (slash, space, hyp ne application number	hen or others) are not counted for defining the position of



SLOVAKIA PC F PD F F PT PT	announcemen in Recommen o Patents o Internatior	odes do not appear on ts of the Official Gaze ded presentation in ab	Used since: January 1, 2000 for: Patents – International patent a (PCT applications in the national pf (Supplementary Protection Certifica certificates – International utility mo PCT (PCT applications in the nation Industrial designs – Layout-designs circuits – Designation (appellation) Indications	hase) – SPCs ates) – Utility Models / Utility idel applications under the hal phase) – Trademarks – is (topographies) of integrated of Origin – Geographical uments neither in del applications appears only	
	Code for the type These letter or announcemen in Recommen o Patents o Internation	odes do not appear on ts of the Official Gaze ded presentation in ab	the first pages of the published docute. The letter "U" indicating utility mo	del applications appears only	
_	These letter co announcemen in Recommen o Patents o Internation	odes do not appear on ts of the Official Gaze ded presentation in ab	the first pages of the published docute. The letter "U" indicating utility mo	del applications appears only	
	announcemen in Recommen o Patents o Internatior	ts of the Official Gaze ded presentation in ab	tte. The letter "U" indicating utility mo	del applications appears only	
	 Internation 				
	 Internation 				
	(PCT ap	PP			
	 SPCs (Su 				
	Utility Models / Utility certificates PUV				
	 International utility model applications under the PCT (PCT applications in the national phase) 				
		U U	of integrated circuits		
) of Origin		
	Geographical Indications PZO				
-	Year designation	: positio	ons 8-11 or 9-12		
-	Serial number:	space	ble length of up to five digits in positio and a hyphen. For details on the rar te different filing options see remarks	iges of numbers used to	
-	Code for Internal	Use: N/A			
-	 Control Number/Check Digit: N/A 				
Furt	Further remarks: In the serial number three numerical ranges are used				
b	 a) The numerical range 1 – 4999 defines the applications filed in the residence of IPO SR in Banská Bystrica (paper filings). b) The numerical range 5001 – 9999 defines the applications filed in the Office branch of IPO SR in Bratislava (paper filings). c) The numerical range 50001 - 59999 defines the applications filed electronically (e-filings). 				
Note	Note: Separators used (slash, space, hyphen or others) are not counted for defining the position of elements of the application number.				



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	
	 IPF Code for the typ. Patents Internation (PCT ap Provisiona Utility Mod Internation (PCT ap Trademari Industrial Layout-de Qualified if Year designation Serial number: Code for Internation 	R, year designation an e of IP rights: positi mal patent applications pplications in the natio al patent applications dels / Utility certificate nal utility model applic opplications in the natio ks designs signs (topographies) ndications of origin of n: positi fixed comp I Use: One I slash public 2010	on 1	
	Note: Separators u	Control Number/Check Digit: N/A ote: Separators used (slash, space, hyphen or others) are not counted for defining the position of elements of the application number.		
WO World Intellectual Property Organization		e of IP rights: positi nal applications filed u	Used since: January 1, 2004 for: International applications filed under the PCT (PCT international phase) ons 1-3 inder the PCT	
	 Year designation Serial number: Code for Interna Control Number, Further remarks: Po Note: Separators u 	r: positi fixed I Use: N/A 'Check Digit: N/A ssitions 4-5 are used t	ons 6-9 length of six digits in positions 10-15 o indicate the ST.3 code of the Receiving Office. ohen or others) are not counted for defining the position of	
WO World Intellectual Property Organization	596137901 Description: Code for the type Year designation Serial number: Code for Interna Control Number	e of IP rights: N/A n: N/A fixed I Use: N/A	Used since: for: Trademarks – Industrial designs length of nine digits in positions 1-9	

[End of document]