

Country Codes (/PC) with Kind Codes (/PK) and Patent Information Type (/PIT)

Note Multiple texts for code explanations are separated by the word "or". Limitations to dates and number ranges are coded with parenthesis.

(Status 2020/08)

AM	ARMENIA		
AMA2	PROVISIONAL PATENT OF INVENTION [FROM 19950606 UNTIL 20000630] or DESCRIPTION OF INVENTION PROTECTED BY PROVISIONAL PATENT [FROM 20000701 UNTIL 20010331] or PROVISIONAL PATENT OF INVENTION [FROM 20010401 UNTIL 20090131]	ATA5	PUBL. SUPPL. SEARCH REPORT FOR INT. APPLICATION HAVING ENTERED NATIONAL PHASE AS PATENT APPLICATION [FROM 20050801 ONWARDS]
AMU	UTILITY MODEL [FROM 19961101 ONWARDS]	ATA8	MODIFIED FIRST PAGE [FROM 20050801 ONWARDS]
		ATA9	MODIFIED COMPLETE SPECIFICATION [FROM 20050801 ONWARDS]
AP	AFRICAN REGIONAL IND. PROPERTY ORGANIZATION (ARIPO)	ATB	PATENT SPECIFICATION or PATENT [FROM 20050801 ONWARDS]
APA	PATENT	ATB1	PATENT GRANTED [FROM 20050801 ONWARDS]
APA0	APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE	ATB2	PUBLICATION OF PATENT RESTRICTED AFTER OPPOSITION [FROM 20050801 ONWARDS]
APD0	PATENT APPLICATION FILED	ATB8	MODIFIED FIRST PAGE GRANTED PATENT
APS	DESIGN APPLICATION	ATB9	CORRECTED COMPLETE GRANTED PATENT
APS1	REGISTERED DESIGN	ATT	TRANSLATION OF EUROPEAN PATENT SPECIFICATION or EP PATENT VALID IN AT [FROM 20050801 ONWARDS]
APU	UTILITY MODEL	ATT1	TRANSLATION OF AN EUROPEAN PATENT SPECIFICATION [FROM 19801115 ONWARDS]
AR	ARGENTINA	ATU1	UTILITY MODEL WITH SEARCH REPORT
ARA1	PATENT OF INVENTION or INDEPENDENT PATENT APPLICATION [NEW LAW FROM 19960925 ONWARDS]	ATU2	UTILITY MODEL WITHOUT SEARCH REPORT
ARA2	DIVISIONAL PATENT APPLICATION [NEW LAW FROM 19960925 ONWARDS]	ATU3	UTILITY MODEL SEARCH REPORT ONLY
ARA3	ADDITIONAL PATENT APPLICATION [NEW LAW FROM 19960925 ONWARDS]	ATU8	MODIFIED FIRST PAGE UTILITY MODEL
ARA4	INDEPENDENT UTILITY MODEL APPLICATION [NEW LAW FROM 19960925 ONWARDS]	ATU9	MODIFIED COMPLETE SPEC. UTILITY MODEL
ARA5	DIVISIONAL UTILITY MODEL APPLICATION [NEW LAW FROM 19960925 ONWARDS]	AU	AUSTRALIA
ARA6	ADDITIONAL UTILITY MODEL APPLICATION [NEW LAW FROM 19960925 ONWARDS]	AUA	OPEN TO PUBLIC INSPECTION
ARB1	INDEPENDENT PATENT [NEW LAW FROM 19960925 ONWARDS]	AUA0	APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE
ARQ	PATENT OF IMPORTATION	AUA1	OPEN TO PUBLIC INSPECTION [FROM 20010524 ONWARDS]
AT	AUSTRIA	AUA2	AMENDED POST OPEN TO PUBL. INSPEC. [FROM 20010524 ONWARDS]
ATA	DOCUMENT LAID OPEN	AUA3	PETTY PATENT APPLICATION
ATA1	PUBLICATION OF APPLICATION WITH SEARCH REPORT [FROM 20050801 ONWARDS]	AUA4	GRANTED OPI INNOVATION PATENT [FROM 20010524 ONWARDS]
ATA2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT [FROM 20050801 ONWARDS]	AUA5	PRE-GRANT OPI INNOVATION PATENT [FROM 20010524 ONWARDS]
ATA3	SEARCH REPORT [FROM 20050801 ONWARDS]	AUA6	AMENDED POST GRANT OPI INNOVATION PATENT [FROM 20010524 ONWARDS]
ATA4	LIKE A2, BUT PUBLISHED ON SAME DAY AS B1 DOC. [FROM 20050801 ONWARDS]	AUA8	CORRECTED FIRST PAGE [FROM 20010524 ONWARDS]
		AUA9	CORRECTED COMPLETE DOCUMENT [FROM 20010524 ONWARDS]
		AUB	no text available
		AUB1	PATENT NOT PRECEDED BY A - LAPSED or PATENT NOT PROCEEDED BY OPI [FROM 20010524 ONWARDS]

AUB2	PATENT PRECEDED BY A or PATENT PROCEEDED BY OPI [FROM 20010524 ONWARDS]	BEB3	PATENT FOR AN INVENTION (MAX. 20 YEARS, WITH SEARCH REPORT) SECOND LEVEL [FROM 19941103 UNTIL 20141231] or PATENT SPECIFICATION (AFTER LIMITATION OR PARTIAL RENUNCIATION PROCEDURE) [FROM 20170101 ONWARDS]
AUB3	PETTY PATENT PRECEDED BY A3 or GRANTED PETTY PATENT [FROM 20010524 ONWARDS]	BEB5	PATENT FOR AN INVENTION (MAX. 20 YEARS, WITH AMENDED CLAIMS AND SEARCH REPORT) [FROM 19920414 UNTIL 20130702]
AUB4	CERTIFIED INNOVATION PATENT [FROM 20010524 ONWARDS]	BEB6	PATENT FOR AN INVENTION (MAX. 6 YEARS, TEXT AS FILED) [FROM 19881201 UNTIL 20050802]
AUB8	CORRECTED FIRST PAGE OF GRANTED DOC. [FROM 20010524 ONWARDS]	BEB9	COMPLETE CORRECTED PATENT FOR AN INVENTION [FROM 20170101 ONWARDS]
AUB9	CORRECTED COMPLETE GRANTED DOC. [FROM 20010524 ONWARDS]	BED	PATENT (1 NUMBER FOR 2 APPLICATIONS)
AUC	AMENDED PATENT	BEI2	SUPPLEMENTARY PROTECTION CERTIFICATE [FROM 19920618 ONWARDS]
AUC1	AMENDED GRANTED STANDARD PATENT [FROM 20010524 ONWARDS]	BEQ	PATENT OF IMPORTATION [FROM 18540101 (FILING DATE) UNTIL 19870416]
AUC4	AMENDED CERTIFIED INNOVAT. PATENT [FROM 20010524 ONWARDS]	BER	PATENT OF IMPROVEMENT [FROM 18540101 (FILING DATE) UNTIL 19870619]
AUC8	CORRECTED AMEND. GRANTED FIRST PAGE [FROM 20010524 ONWARDS]	BET1	TRANSLATION OF A EUROPEAN PATENT IN FRENCH [FROM 19791207 ONWARDS]
AUC9	CORRECTED AMEND. GRANT. COMPLETE DOC. [FROM 20010524 ONWARDS]	BET2	TRANSLATION OF A EUROPEAN PATENT IN DUTCH [FROM 19800208 ONWARDS]
AUD0	PATENT APPLICATION FILED	BG	BULGARIA
AUS	DESIGN	BGA	PATENT APPLICATION LAID OPEN [FROM DEC. 1993 ONWARDS]
BA	BOSNIA AND HERZEGOVINA	BGA1	INVENTOR'S CERTIFICATE
BAA	PATENT APPLICATION	BGA2	ADDITIONAL INVENTOR'S CERTIFICATE
BAB1	PATENT RIGHT FORMER SZP:010392	BGA3	PARENT PATENT [PUBLISHED BEFORE 1980] or PATENT [FROM 1980 ONWARDS]
BAD	no text available	BGA4	ADDITIONAL PATENT
BE	BELGIUM	BGB1	PATENT FIRST LEVEL OF PUBLICATION [FROM DECEMBER 1993 ONWARDS]
BEA	PATENT FOR AN INVENTION [FROM NO. 1 TO 999999]	BGB2	PATENT SECOND LEVEL OF PUBLICATION [FROM DECEMBER 1993 ONWARDS]
BEA0	APPLICATION FOR A PATENT OF INVENTION [FROM 19870101 ONWARDS (FILING DATE)]	BGU	UTILITY MODEL APPLICATION LAID OPEN [FROM DEC. 1993 ONWARDS]
BEA1	PATENT APPLICATION WITH SEARCH REPORT [FROM 20170101 ONWARDS]	BGU1	GRANTED REGISTERED UTILITY MODEL [FROM 20061109 ONWARDS]
BEA2	20 YEAR PATENT-MODIFIED TEXT [FROM NO. 1000000] or PATENT OF INVENTION IN DUTCH [UNDER NO. 1000000]	BGY1	UTILITY PATENT FIRST LEVEL OF PUBLICATION [FROM 20061109 ONWARDS]
BEA3	PATENT FOR AN INVENTION (MAX.20 YEARS, WITH SEARCH REPORT) [FROM 19871222 ONWARDS]	BGY2	UTILITY PATENT SECOND LEVEL OF PUBLICATION [FROM 20061109 ONWARDS]
BEA4	PATENT FOR AN INVENTION (MAX.20 YEARS, WITH MODIFIED TEXT AND SEARCH REPORT) [FROM 19871124 UNTIL 20140902]	BR	BRAZIL
BEA5	PATENT FOR AN INVENTION (MAX.20 YEARS, WITH AMENDED CLAIMS AND SEARCH REPORT) [FROM 19880202 UNTIL 20140902]	BRA	PATENT APPLICATION
BEA6	PATENT FOR AN INVENTION (MAX. 6 YEARS, TEXT AS FILED) [FROM 19870915 UNTIL 20120904]	BRA2	APPL. FOR A PAT. OF INVENTION, PUBL. WITHOUT SEARCH REPORT [FROM 20081111 ONWARDS]/APPL. FOR A PIPELINE PAT., PUBL. WITHOUT SEARCH REPORT [FROM 20081111 UNTIL 20111231]/PAT. APPL. FOR INVENTION FILED VIA PCT [FROM 20120102 ONWARDS]/DIV. APPL. FOR A PAT. OF INVENTION [FROM 20120102 ONWARDS]
BEA7	PATENT FOR AN INVENTION (MAX. 6 YEARS, TEXT CORRECTED) [FROM 19870331 UNTIL 20110111]		
BEA8	PATENT OF IMPORTATION [UNDER NO. 1000000]		
BEA9	COMPLETE CORRECTED PATENT APPLICATION [FROM 20170101 ONWARDS]		
BEB1	PATENT FOR AN INVENTION (MAX. 20 YEARS, SECOND LEVEL) [FROM 20151204 ONWARDS]		

BRA8	MODIFIED FIRST PAGE OF APPLICATION FOR A PATENT OF INVENTION [FROM 20081111 ONWARDS] / MODIFIED FIRST PAGE OF APPLICATION FOR A PIPELINE PATENT [FROM 20081111 UNTIL 20111231]	BRS1	REQUEST FOR REGISTRATION OF AN INDUSTRIAL DESIGN [FROM 20120102 ONWARDS]
BRB1	GRANTED PATENT [FROM 20081111 ONWARDS] OR GRANTED PIPELINE PATENT [FROM 20081111 UNTIL 20111231] OR GRANTED PATENT FILED VIA PCT [FROM 20120102 ONWARDS] OR GRANTED DIVISIONAL PATENT [FROM 20120102 ONWARDS]	BRU	UTILITY MODEL APPLICATION
BRB8	MODIFIED FIRST PAGE OF A GRANTED PATENT [FROM 20081111 ONWARDS]/MODIFIED FIRST PAGE OF A GRANTED PIPELINE PATENT[FROM 20081111 UNTIL 20111231]/MODIFIED FIRST PAGE OF A GRANTED PATENT FILED VIA PCT [FROM 20120102 ONWARDS]/MODIFIED FIRST PAGE OF A GRANTED DIVISIONAL PAT.[FROM 20120102 ONWARDS]	BRU2	UTILITY MODEL APPLICATION PUBLISHED WITHOUT A SEARCH REPORT [FROM 20081111 ONWARDS] / UTILITY MODEL APPLICATION PUBLISHED WITHOUT A SEARCH REPORT, FILED VIA PCT [FROM 20120102 ONWARDS] / DIVIDED UTILITY MODEL APPLICATION PUBLISHED WITHOUT A SEARCH REPORT [FROM 20120102 ONWARDS]
BRC1	ADDITIONAL INVENTOR'S CERTIFICATE	BRU8	MODIFIED FIRST PAGE OF A UTILITY MODEL APPLICATION [FROM 20081111 ONWARDS] / MODIFIED FIRST PAGE OF A UTILITY MODEL APPLICATION FILED VIA PCT [FROM 20120102 ONWARDS] / MODIFIED FIRST PAGE OF A DIVIDED UTILITY MODEL APPLICATION [FROM 20120102 ONWARDS]
BRC2	SECOND ADDITIONAL INVENTOR'S CERTIFICATE	BRY1	UTILITY MODEL [FROM 20081111 ONWARDS] / UTILITY MODEL FILED VIA PCT [FROM 20120102 ONWARDS] / DIVIDED UTILITY MODEL [FROM 20120102 ONWARDS]
BRC3	THIRD ADDITIONAL INVENTOR'S CERTIFICATE	BRY8	MODIFIED FIRST PAGE OF A UTILITY MODEL [FROM 20081111 ONWARDS] / MODIFIED FIRST PAGE OF A UTILITY MODEL FILED VIA PCT [FROM 20120102 ONWARDS] / MODIFIED FIRST PAGE OF A DIVIDED UTILITY MODEL [FROM 20120102 ONWARDS]
BRC4	FOURTH ADDITIONAL INVENTOR'S CERTIFICATE	BRZ8	SECOND MODIFIED FIRST PAGE OF A UTILITY MODEL [FROM 20081111 ONWARDS] / SECOND MODIFIED FIRST PAGE OF A UTILITY MODEL, FILED VIA PCT [FROM 20120102 ONWARDS] / SECOND MODIFIED FIRST PAGE OF A DIVIDED UTILITY MODEL [FROM 20120102 ONWARDS]
BRC5	FIFTH ADDITIONAL INVENTOR'S CERTIFICATE	BY	BELARUS
BRC6	SIXTH ADDITIONAL INVENTOR'S CERTIFICATE	BYC1	GRANTED PATENT [FROM 19940530 ONWARDS]
BRC7	SEVENTH ADDITIONAL INVENTOR'S CERTIFICATE	BYU	UTILITY MODEL [FROM 19990330 ONWARDS]
BRC8	8TH ADD. INVENTOR'S CERT. or 2ND MODIFIED 1ST PAGE OF A GRANT. PAT.[20081111 ONWARDS]/2ND MODIFIED FIRST PAGE OF A GRANT. PIPELINE PAT.[20081111 UNTIL 20111231]/2ND MODIFIED 1ST PAGE OF A GRANT. PAT. FILED VIA PCT [20120102 ONWARDS]/2ND MODIFIED 1ST PAGE OF A GRANT. DIV.PAT.[20120102 ONWARDS]	CA	CANADA
BRD0	APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE	CAA	PATENT [FROM NO. 1 TO 2000000]
BRE2	APPLICATION FOR A CERTIFICATE OF ADDITION OF AN INVENTION PUBLISHED WITHOUT A SEARCH REPORT [FROM 20081111 ONWARDS]	CAA1	LAID-OPEN PATENT APPLICATION [FROM NO. 2000001 ONWARDS]
BRE8	MODIFIED FIRST PAGE OF AN APPLICATION FOR A CERTIFICATE OF ADDITION OF AN INVENTION [FROM 20081111 ONWARDS]	CAA2	DIVISION OF PATENT [FROM NO. 1 TO 1275150]
BRF1	GRANTED CERTIFICATE OF ADDITION OF INVENTION [FROM 20081111 ONWARDS]	CAB	REISSUE OF PATENT [FROM NO. 1 TO 1275150]
BRF8	MODIFIED FIRST PAGE OF A GRANTED CERTIFICATE OF ADDITION OF AN INVENTION [FROM 20081111 ONWARDS]	CAC	PATENT (PUBLISHED FROM 19901016 ONWARDS) [FROM NO. 1275151 TO 2000000] or PATENT (SECOND LEVEL) [FROM NO. 2000001 ONWARDS]
BRK1	NON-OFFICIAL TRANSLATION OF BR -A DOCUMENT, NOT ISSUED BY PATENT OFFICE	CAC2	DIVISION OF PATENT [FROM NO. 1275151 TO 2000000]
BRS	APPLICATION FOR INDUSTRIAL MODEL (FIRST LEVEL) [FROM 19750523 UNTIL 19960513] or APPLICATION FOR INDUSTRIAL DESIGN (FIRST LEVEL) [FROM 19750523 UNTIL 20111231]	CAE	REISSUE PATENT (FIRST LEVEL)

CAF	REEXAMINATION CERTIFICATE [FROM NO. 1275151 TO 2000000] or CERTIFICATE FOR RE-EXAMINED PATENT [FROM NO. 2000001 ONWARDS]	CHH9	COMPLETE CORRECTED H DOCUMENT [FROM 20060101 ONWARDS]
CAS	REGISTERED DESIGN [FROM 18610101 ONWARDS]	CL	CHILE
CH	SWITZERLAND	CLA1	PATENT APPLICATION [FROM 19910814 ONWARDS]
CHA	PATENT SPECIFICATION [FROM 18881101 UNTIL 19290115] or PATENT WITHOUT EXAMINATION [FROM 19290116 UNTIL 19750214]	CLB	GRANTED PATENT [FROM 18400909 ONWARDS]
CHA1	PATENT APPLICATION WITH A SEARCH REPORT [FROM 20080701 ONWARDS]	CLE1	INDUSTRIAL DRAWING
CHA2	PATENT APPLICATION WITHOUT A SEARCH REPORT [FROM 20080701 ONWARDS]	CLS1	INDUSTRIAL DESIGN APPLICATION [FROM 19910101 ONWARDS]
CHA3	SEPARATELY PUBLISHED SEARCH REPORT WITH FIRST PAGE OF PATENT APPLICATION [FROM 20080701 ONWARDS] or DOCUMENT LAID OPEN (FIRST LEVEL, SEARCHED AND PRELIMINARY EXAMINATION) [FROM 19780831 UNTIL 20080630]	CLU	UTILITY MODEL APPLICATION [FROM 19910814 ONWARDS]
CHA4	DOCUMENT LAID OPEN (FIRST LEVEL, SEARCHED AND PRELIMINARY EXAMINATION) [FROM 19620215 UNTIL 19770831]	CLU1	UTILITY MODEL APPLICATION [FROM 19910814 ONWARDS]
CHA5	PATENT SPECIFICATION (GRANTED WITHOUT PRELIMINARY EXAMINATION) [FROM 19750228 UNTIL 20080630]	CLY	UTILITY MODEL [FROM 19910101 ONWARDS]
CHA8	MODIFIED FIRST PAGE OF A DOCUMENT	CN	CHINA
CHA9	COMPLETE CORRECTED A DOCUMENT	CNA	UNEXAMINED APPLICATION FOR A PATENT FOR INV.
CHB	PATENT WITH EXAMINATION [FROM 19620731 UNTIL 19750214]	CNA8	CORRECTED FIRST PAGE OF PATENT APPLICATION [FROM 20100407 ONWARDS]
CHB1	ASSIGNED PATENT [FROM 20080701 ONWARDS]	CNA9	CORRECTED FULL SPECIFICATION OF PATENT APPLICATION [FROM 20100407 ONWARDS]
CHB5	PATENT SPECIFICATION (SECOND LEVEL) [FROM 19750228 UNTIL 20080630]	CNB	EXAMINED APPLICATION [FROM 19850401 UNTIL 19921231] or GRANTED PATENT FOR INVENTION [FROM 20100407 ONWARDS]
CHB8	MODIFIED FIRST PAGE OF A B DOCUMENT [FROM 20080701 ONWARDS]	CNB8	CORRECTED FIRST PAGE OF GRANTED PATENT [FROM 20100407 ONWARDS]
CHB9	COMPLETE CORRECTED B DOCUMENT [FROM 20080701 ONWARDS]	CNB9	CORRECTED FULL SPECIFICATION OF GRANTED PATENT [FROM 20100407 ONWARDS]
CHC1	PARTIAL WITHDRAWAL OF A SWISS PATENT	CNC	GRANTED PATENT FOR INVENTION [FROM 19850401 UNTIL 20100406]
CHC2	PARTIAL ANNULMENT OF A SWISS PATENT	CNC8	CORRECTED FIRST PAGE OF GRANTED PATENT
CHC3	SECOND PARTIAL WITHDRAWAL OF A SWISS PATENT [FROM 20080701 ONWARDS]	CNC9	CORRECTED FULL SPECIFICATION OF GRANTED PATENT
CHC9	COMPLETE CORRECTED PARTIAL WITHDRAWAL OF A SWISS PATENT	CNK1	NON-OFFICIAL TRANSLATION OF CN -A DOCUMENT, NOT ISSUED BY PATENT OFFICE
CHD	DOCUMENT LAID OPEN (FIRST LEVEL, SEARCHED AND PRELIMINARY EXAMINATION) [FROM 19620215 UNTIL 19770831]	CNK2	NON-OFFICIAL TRANSLATION OF CN -B DOCUMENT, NOT ISSUED BY PATENT OFFICE
CHE	PATENT OF ADDITION [FROM NO. 1 TO 699]	CNK3	NON-OFFICIAL TRANSLATION OF CN -C DOCUMENT, NOT ISSUED BY PATENT OFFICE
CHH1	PARTIAL WITHDRAWAL OF A EUROPEAN PATENT GRANTED FOR SWITZERLAND	CNK4	NON-OFFICIAL TRANSLATION OF CN -U DOCUMENT, NOT ISSUED BY PATENT OFFICE
CHH2	PARTIAL ANNULMENT OF A EUROPEAN PATENT GRANTED FOR SWITZERLAND	CNK5	NON-OFFICIAL TRANSLATION OF CN -Y DOCUMENT, NOT ISSUED BY PATENT OFFICE
CHH3	SECOND PARTIAL WITHDRAWAL OF A EUROPEAN PATENT GRANTED FOR SWITZERLAND [FROM 20080701 ONWARDS]	CNS	DESIGN APPLICATION [FROM 19850401 UNTIL 20070828] or REGISTERED DESIGN [FROM 20070829 ONWARDS]
		CNS8	RE-ISSUE OF FRONT PAGE OF DESIGN DOCUMENT
		CNS9	RE-ISSUE OF COMPLETE DESIGN DOCUMENT
		CNU	UTILITY MODEL APPLICATION [FROM 19850401 UNTIL 19921231] or REGISTERED UTILITY MODEL [FROM 20100407 ONWARDS]
		CNU8	CORRECTED FIRST PAGE OF UTILITY MODEL [FROM 20100407 ONWARDS]

CNU9	CORRECTED FULL SPECIFICATION OF UTILITY MODEL [FROM 20100407 ONWARDS]	CUA5	AUTHOR'S CERTIFICATE, MUTUAL RECOGNITION FROM USSR [FROM 19850101 UNTIL 19950131]
CNY	GRANTED PATENT FOR UTILITY MODEL [FROM 19850401 UNTIL 20100406]	CUA6	APPLICATION FOR AUTHOR'S CERTIFICATE FOR PHARMACEUTICAL PRODUCTS [FROM 19960101 ONWARDS]
CO	COLUMBIA	CUA7	APPLICATION FOR PATENT OF INVENTION FOR PHARMACEUTICAL PRODUCTS [FROM 19960101 ONWARDS]
COA1	PATENT APPLICATION [FROM 19250101 ONWARDS]	CUB1	GRANTED PATENT [FROM 20120402 ONWARDS]
COA2	APPLICATION DERIVED FROM A PCT APPLICATION [FROM 19250101 ONWARDS]	CUB6	AUTHOR'S CERTIFICATE FOR PHARMACEUTICAL PRODUCTS [FROM 19960101 ONWARDS]
COS1	INDUSTRIAL DESIGN APPLICATION [FROM 19250101 ONWARDS]	CUB7	CERTIFICATE FOR PATENT OF INVENTION FOR PHARMACEUTICAL PRODUCTS [FROM 19960101 ONWARDS]
COU	UTILITY MODEL [FROM 19910814 ONWARDS]	CUL	ABSTRACT (FOR ALL TYPES OF PUBLICATIONS) [FROM 19070101 UNTIL 19841231] or ABSTRACT [FROM 19850101 ONWARDS]
COU1	UTILITY MODEL APPLICATION [FROM 19250101 ONWARDS]	CUS4	INDUSTRIAL MODEL APPLICATION [FROM 20120402 ONWARDS]
CR	COSTA RICA	CUS6	GRANTED INDUSTRIAL MODEL [FROM 20120402 ONWARDS]
CRA	PATENT APPLICATION [FROM 18960630 ONWARDS]	CUU	UTILITY MODEL APPLICATION [FROM 20120402 ONWARDS]
CRS	INDUSTRIAL DESIGN APPLICATION [FROM 19830405 ONWARDS]	CY	CYPRUS
CRS3	SEPARATELY PUBLISHED PRELIMINARY SEARCH REPORT FOR AN INDUSTRIAL DESIGN APPLICATION [FROM 19830405 ONWARDS]	CYA	PATENT [FROM 19210506 UNTIL 19980331]
CRU	UTILITY MODEL APPLICATION [FROM 19830405 ONWARDS]	CYB1	GRANTED PATENT [FROM 19980401 ONWARDS]
CS	CZECHOSLOVAKIA	CYB2	GRANTED PATENT (SECOND LEVEL) [FROM 19980401 ONWARDS]
CSA	no text available	CYT1	TRANSLATION OF EP GRANTED PATENT
CSA1	INVENTOR'S CERTIFICATE APPLICATION [FROM 19730101 UNTIL 19921231]	CZ	CZECH REPUBLIC
CSA2	PATENT APPLICATION [FROM 19730101 UNTIL 19921231]	CZA3	APPLICATION FOR PATENT [FROM 1993 ONWARDS]
CSA3	PATENT APPLICATION [FROM 19910101 UNTIL 19921231]	CZB6	PATENT SPECIFICATION [FROM 19930317 ONWARDS]
CSB1	INVENTOR'S CERTIFICATE [FROM 19730101 UNTIL 19920930]	CZU1	UTILITY MODEL
CSB2	PATENT FOR INVENTION [FROM 19730101 UNTIL 19921231]	DD	GERMAN DEMOCRATIC REPUBLIC
CSB3	DEPENDENT INVENTOR'S CERTIFICATE FOR INVENTION [FROM 19730101 UNTIL 19921231]	DDA	no text available
CSB4	DEPENDENT PATENT FOR INVENTION [FROM 19730101 UNTIL 19921231]	DDA1	PATENT SPECIFICATION, ECONOMIC PATENT, EXAMINED BUT NOT SEARCHED
CSB5	PATENT SPECIFICATION [FROM 19630115 UNTIL 19730615]	DDA2	ECONOMIC PATENT OF ADDITION, EXAMINED BUT NOT SEARCHED
CSB6	PATENT SPECIFICATION [FROM 19910101 UNTIL 19921231]	DDA3	PATENT SPECIFICATION, ECONOMIC PATENT, SEARCHED AND EXAMINED
CSC	PATENT SPECIFICATION [FROM NO. 461 TO 106080]	DDA4	ECONOMIC PATENT OF ADDITION, SEARCHED AND EXAMINED
CU	CUBA	DDA5	PATENT SPECIFICATION, EXCLUSIVE PATENT, EXAMINED BUT NOT SEARCHED
CUA	ALL TYPES OF PUBLICATIONS [FROM 19070101 UNTIL 19841231]	DDA6	EXCLUSIVE PATENT OF ADDITION
CUA1	AUTHOR'S CERTIFICATE [FROM 19850101 ONWARDS]	DDA7	PATENT SPECIFICATION, EXCLUSIVE PATENT, EXAMINED AND SEARCHED
CUA2	AUTHOR'S CERTIFICATE OF ADDITION [FROM 19850101 ONWARDS]	DDA8	EXCLUSIVE PATENT OF ADDITION, SEARCHED AND EXAMINED
CUA3	CERTIFICATE OF PATENT OF INVENTION [FROM 19850101 ONWARDS]		

DDA9 DOCUMENT LAID OPEN (FIRST PUBLICATION)
 DDB no text available
 DDB1 PATENT SPECIFICATION, ECONOMIC PATENT,
 SEARCHED AND EXAMINED
 DDB2 GRANTED PATENTS (WITH SUB. EXAM.)
 DDB3 PATENT SPECIFICATION, EXCLUSIVE PATENT,
 SEARCHED AND EXAMINED
 DDB5 PATENT SPECIFICATION, BASED ON THE
 APPLICATION FILED IN THE FORMER GDR
 (SECOND LEVEL)
 DDC2 PATENT SPECIFICATION, ECONOMIC PATENT,
 SEARCHED AND EXAMINED
 DDC4 PATENT SPECIFICATION, EXCLUSIVE PATENT,
 SEARCHED AND EXAMINED
 DDC5 PATENT SPECIFICATION, BASED ON
 APPLICATION FILED IN THE FORMER GDR
 (THIRD LEVEL)
 DDT1 TRANSLATION UNDER HAVANA AGREEMENT
 DDT9 TRANSLATION OF A PATENT SPECIFICATION
 DDU UTILITY MODEL

DE FEDERAL REPUBLIC GERMANY

DEA no text available
 DEA1 DOC. LAID OPEN (FIRST PUBLICATION)
 DEAS REFERENCE TO INTERNATIONAL
 PUBLICATION IN GERMAN [FROM 20070503
 ONWARDS]
 DEA8 CORRECTED FIRST PAGE
 DEA9 CORRECTED COMPLETE SPECIFICATION
 DEB PUBLISHED PATENT APPLICATION
 DEB1 DOC. LAID OPEN (FIRST PUBLICATION) [FROM
 NO. 1400000 ONWARDS]
 DEB2 DOC. LAID OPEN (SECOND PUBL.) [FROM NO.
 1400000 ONWARDS]
 DEB3 PATENT (FIRST PUBLICATION)
 DEB4 PATENT (SECOND PUBLICATION)
 DEB8 CORRECTED FIRST PAGE (GRANTED PATENT)
 DEB9 CORRECTED COMPLETE SPEC. (GRANTED
 PATENT)
 DEC PATENT
 DEC1 PATENT SPECIFICATION (FIRST PUBL.) [FROM
 NO. 1400000 ONWARDS]
 DEC2 PATENT SPECIFICATION (SECOND PUBL.)
 DEC3 PATENT SPECIFICATION (THIRD PUBL.) [FROM
 NO. 1400000 ONWARDS]
 DEC4 PATENT SPECIFICATION (FOURTH PUBL.)
 [FROM NO. 1400000 ONWARDS]
 DEC5 REVISED PATENT
 DEC8 CORRECTED FIRST PAGE REVISED PATENT
 DEC9 CORRECTED COMPLETE SPEC. REVISED
 PATENT
 DED1 PUBLICATION OF A REFERENCE TO THE
 GRANT OF AN EP PATENT [FROM NO.
 1400000 ONWARDS]
 DED2 PUBLICATION OF THE REFERENCE TO A WO
 PUBLICATION [UNTIL 20061228]
 DEI1 SUPPLEMENTARY PROTECTION CERTIFICATE
 APPLICATION
 DEI2 SUPPLEMENTARY PROTECTION CERTIFICATE
 DET no text available

DET1 TRANSLATION OF EP CLAIMS (EPTD) or
 TRANSLATION OF PUBL. OF INTERNATIONAL
 APPLICATION [FROM NO. 1400000
 ONWARDS] or TRANSLATION OF PUBLISHED
 EP/WO APPLICATION [FROM 20070503
 ONWARDS]
 DET2 TRANSLATION OF EP PATENT
 DET3 TRANSLATION OF EP PATENT AFTER
 OPPOSITION [FROM NO. 1400000
 ONWARDS] or TRANSLATION OF EP PATENT
 AFTER MODIFICATION [FROM 20070503
 ONWARDS]
 DET4 TRANSLATION OF CORRECTED EP PATENT
 [FROM NO. 1400000 ONWARDS] or
 TRANSLATION OF EP PATENT OR CORRECTED
 EP PAT. [FROM 20070503 ONWARDS]
 DET5 TRANSLATION OF PUBL. OF INTERNATIONAL
 APPLICATION [FROM 20040101 ONWARDS]
 DET8 CORRECTED FIRST PAGE TRANSLATED EP/WO
 PATENT [FROM 20040101 ONWARDS]
 DET9 CORRECTED COMPLETE SPEC. TRANSLATED
 EP/WO PATENT [FROM 20040101
 ONWARDS]
 DEU UTILITY MODEL
 DEU1 UTILITY MODEL
 DEU8 CORRECTED FIRST PAGE UTILITY MODEL
 [FROM 20040101 ONWARDS]
 DEU9 CORRECTED COMPLETE SPEC. UTILITY MODEL
 [FROM 20040101 ONWARDS]

DK DENMARK

DKA PATENT APPLICATION MADE AVAILABLE TO
 THE PUBLIC [FROM 19680701 UNTIL
 20130114]
 DKA1 PATENT APPLICATION [FROM 20121217
 ONWARDS]
 DKA8 MODIFIED FIRST PAGE OF A PATENT
 APPLICATION [FROM 20121217 ONWARDS]
 DKA9 COMPLETE CORRECTED PATENT
 APPLICATION [FROM 20121217 ONWARDS]
 DKB DOCUMENT LAID OPEN TO PUBLIC
 INSPECTION [FROM 19680429 UNTIL
 19931111]
 DKB1 PATENT SPECIFICATION, SECOND LEVEL
 [FROM 19930517 ONWARDS, (FROM NO.
 166397)]
 DKB2 PATENT SPECIFICATION AMENDED AFTER
 OPPOSITION, THIRD LEVEL [FROM 19930517
 ONWARDS]
 DKB3 PATENT SPECIFICATION AMENDED AFTER
 ADMINISTRATIVE RE-EXAMINATION, THIRD /
 FOURTH LEVEL [FROM 19940214 ONWARDS,
 (FROM NO. 140292)]
 DKB8 MODIFIED FIRST PAGE OF GRANTED PATENT
 [FROM 19930517 ONWARDS]
 DKB9 COMPLETE CORRECTED GRANTED PATENT
 [FROM 19930517 ONWARDS]

DKC	GRANTED PATENT, FIRST LEVEL [FROM 18980312 UNTIL 19780612] OR PATENT SPECIFICATION, THIRD LEVEL [FROM 19681104 - 20040628]	DO	DOMINICAN REPUBLIC
DKD0	APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE [FROM 19680701 ONWARDS]	DOA	PATENT APPLICATION [FROM 19780101 ONWARDS]
DKK1	NON-OFFICIAL TRANSLATION OF DK - A - DOCUMENT, NOT ISSUED BY PATENT OFFICE	DOS	INDUSTRIAL DESIGN APPLICATION
DKL	ABSTRACT, FIRST LEVEL [FROM 19781201 UNTIL 20130114]	DOU	UTILITY MODEL APPLICATION
DKT1	TRANSLATION OF THE CLAIMS OF A EUROPEAN PATENT APPLICATION [FROM 19900903 ONWARDS]	DZ	ALGERIA
DKT2	CORRECTED TRANSLATED CLAIMS OF A EUROPEAN PATENT APPLICATION [FROM 19901217 ONWARDS]	DZA1	PATENT OF INVENTION
DKT3	EUROPEAN PATENT SPECIFICATION VALID IN DENMARK [FROM 19910923 ONWARDS]	EA	EURASIAN PATENT OFFICE
DKT4	AMENDED EUROPEAN PATENT SPECIFICATION VALID IN DENMARK	EAA1	PUBLICATION OF APPLICATION WITH SEARCH REPORT
DKT5	CORRECTED TRANSLATION OF A EUROPEAN PATENT SPECIFICATION VALID IN DENMARK	EAA2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
DKT6	EUROPEAN PATENT SPECIFICATION WITH LIMITED CLAIMS VALID IN DENMARK [FROM 20100218 ONWARDS]	EAA3	PUBLICATION OF SEARCH REPORT
DKU1	UTILITY MODEL APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 19921028 UNTIL 20130111] OR UTILITY MODEL APPLICATION [FROM 20130208 ONWARDS]	EAA8	MODIFIED FIRST PAGE [FROM 20120101 ONWARDS]
DKU3	UTILITY MODEL SPECIFICATION, WITHOUT EXAMINATION [FROM 19920828 ONWARDS]	EAA9	MODIFIED COMPLETE SPECIFICATION [FROM 20120101 ONWARDS]
DKU4	UTILITY MODEL SPECIFICATION, WITH EXAMINATION [FROM 19921228 ONWARDS]	EAB1	PATENT
DKU8	MODIFIED FIRST PAGE OF UTILITY MODEL APPLICATION [FROM 19920828 ONWARDS]	EAB2	AMENDED SPECIFICATION OF AN EURASIAN PATENT
DKU9	COMPLETE CORRECTED UTILITY MODEL [FROM 19920828 ONWARDS]	EAB3	NEW SPECIFICATIONS AFTER LIMITATION PROCEDURE [FROM 20120101 ONWARDS]
DKY3	UTILITY MODEL SPECIFICATION, WITHOUT EXAMINATION, PUBLISHED AFTER U1 [FROM 1992 ONWARDS]	EAB8	MODIFIED FIRST PAGE GRANTED PATENT [FROM 20120101 ONWARDS]
DKY4	UTILITY MODEL SPECIFICATION, WITH EXAMINATION, PUBLISHED AFTER U1 / U3 [FROM 1992 ONWARDS]	EAB9	CORRECTED COMPLETE GRANTED PATENT [FROM 20120101 ONWARDS]
DKY5	AMENDED REGISTERED UTILITY MODEL, WITHOUT EXAMINATION, PUBLISHED AFTER U3 [FROM 19930910 ONWARDS]	EC	ECUADOR
DKY6	AMENDED REGISTERED UTILITY MODEL WITH EXAMINATION, PUBLISHED AFTER U3 / U4 [FROM 1992 ONWARDS]	ECA	PATENT APPLICATION [FROM 19200101 ONWARDS]
DKY8	MODIFIED FIRST PAGE OF UTILITY MODEL SPECIFICATION [FROM 1992 ONWARDS]	ECS	INDUSTRIAL DESIGN APPLICATION [FROM 19930101 ONWARDS]
DKY9	COMPLETE CORRECTED UTILITY MODEL SPECIFICATION [FROM 1992 ONWARDS]	ECU	UTILITY MODEL APPLICATION [FROM 19200101 ONWARDS]
DKZ6	AMENDED REGISTERED UTILITY MODEL WITH EXAMINATION, PUBLISHED AFTER U1 / Y3 OR U1 / Y4 [FROM 1992 ONWARDS]	EE	ESTONIA
		EEA	PUBLISHED PATENT APPLICATION
		EEA1	AMENDED PATENT APPLICATION
		EEB1	GRANTED PATENT (EXAMINED) [FROM 19940415 ONWARDS] OR EUROPEAN PATENT VALID IN ESTONIA [FROM 20020701 ONWARDS]
		EEB2	AMENDED GRANTED PATENT (FIRST) [FROM 19940415 ONWARDS] OR EUROPEAN PATENT (AFTER MODIFICATION) VALID IN ESTONIA [FROM 20020701 ONWARDS]
		EEB3	AMENDED GRANTED PATENT (SECOND) [FROM 19940415 ONWARDS] OR EUROPEAN PATENT (AFTER LIMITATION PROCEDURE) VALID IN ESTONIA [FROM 20020701 ONWARDS]
		EEU1	REGISTERED UTILITY MODEL [FROM 19961016 ONWARDS]
		EEU2	REGISTERED UTILITY MODEL, DESCRIPTION MODIFIED (FIRST) [FROM 19961016 ONWARDS]
		EEU3	REGISTERED UTILITY MODEL, DESCRIPTION MODIFIED (SECOND) [FROM 19961016 ONWARDS]

EG	EGYPT	ESH3	PRIVILEGE OF IMPORTATION [FINISHED IN 1878]
EGA	PATENT FOR INVENTION / PATENT OF ADDITION	ESK1	NON-OFFICIAL TRANSLATION OF ES-A DOCUMENT, NOT ISSUED BY PATENT OFFICE
EM	OFFICE FOR HARMONIZATION IN THE INTERNAL MARKET (OHIM)	ESR	SEPARATELY PUBLISHED SEARCH REPORT
EMS	DESIGN [FROM 20030101 ONWARDS]	ESR1	SEPARATELY PUBLISHED SEARCH REPORT [FROM 20130108 ONWARDS]
EP	EUROPEAN PATENT OFFICE	ESR2	INTERNATIONAL SEARCH REPORT
EPA1	APPLICATION PUBLISHED WITH SEARCH REPORT	ESR9	COMPLETE CORRECTED SEPARATELY PUBLISHED SEARCH REPORT [FROM 20130108 ONWARDS]
EPA2	APPLICATION PUBLISHED WITHOUT SEARCH REPORT	EST1	TRANSLATION OF THE CLAIMS WITH DRAWINGS OF EUROPEAN APPLICATIONS (FORMER A4) [STARTED IN 1992]
EPA3	SEARCH REPORT	EST2	REVISED TRANSLATION OF THE CLAIMS AND DRAWINGS IN EUROPEAN APPLICATIONS
EPA4	SUPPLEMENTARY SEARCH REPORT	EST3	TRANSLATION OF GRANTED EUROPEAN PATENT (FORMER B3)
EPA8	MODIFIED FIRST PAGE	EST4	REVISED TRANSLATION OF GRANTED EUROPEAN PATENT
EPA9	CORRECTED COMPLETE PATENT APPLICATION	EST5	TRANSLATION OF MODIFIED EUROPEAN PATENT [STARTED IN 1996]
EPB1	PATENT SPECIFICATION	EST6	TRANSLATION OF A PCT INTERNATIONAL APPLICATION [FROM NO. 2000000, STARTED IN 1998]
EPB2	NEW PATENT SPECIFICATION	EST7	TRANSLATION OF MODIFIED EUROPEAN PATENT AFTER LIMITATION
EPB3	AFTER LIMITATION PROCEDURE	EST8	MODIFIED FIRST PAGE OF TRANSLATED EUROPEAN PATENT [FROM NO. 2000000, STARTED IN 2011]
EPB8	MODIFIED FIRST PAGE GRANTED PATENT	EST9	CORRECTED COMPLETE TRANSLATED EUROPEAN PATENT [FROM NO. 2000000]
EPB9	CORRECTED COMPLETE GRANTED PATENT	ESU	UTILITY MODEL APPLICATION
ES	SPAIN	ESU4	SAME AS AN U DOCUMENT BUT FOR DUPLICATED DOSSIERS [FROM 1929]
ESA0	APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE	ESU8	MODIFIED FIRST PAGE UTILITY MODEL [FROM NO. 1000000, STARTED IN 2011]
ESA1	PATENT OF INVENTION [FINISHED IN 1996] or PATENT APPLICATION PUBLISHED WITH SEARCH REPORT [FROM NO. 2000000, STARTED IN 1987]	ESU9	CORRECTED COMPLETE SPECIFICATION UTILITY MODEL [FROM NO. 1000000]
ESA2	CERTIFICATE OF ADDITION [FINISHED IN 1989] or PATENT APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM NO. 2000000]	ESX1	SAME AS AN A1 DOCUMENT BUT FOR DUPLICATED DOSSIERS [FINISHED IN 1996]
ESA3	PATENT OF IMPORTATION [FINISHED IN 1989]	ESX3	SAME AS A3 DOCUMENT BUT FOR DUPLICATED DOSSIERS [FINISHED IN 1989]
ESA4	TRANSLATION OF THE CLAIMS WITH DRAWINGS OF EUROPEAN APPLICATIONS [FROM NO. 2000001, STARTED IN 1987, FINISHED IN 1991]	ESY	UTILITY MODEL
ESA6	PATENT OF INVENTION (WITHOUT SEARCH REPORT) [FINISHED WITH NO. 2126538] or PATENT OF ADDITION	ESY1	UTILITY MODEL MODIFIED AFTER OPPOSITION
ESA8	MODIFIED FIRST PAGE PATENT APPLICATION [FROM NO. 2000000, STARTED IN 2011]	ESY2	LIMITED UTILITY MODEL
ESA9	CORRECTED COMPLETE PATENT APPLICATION	ESY4	SAME AS AN Y DOCUMENT BUT FOR DUPLICATED DOSSIERS [FROM 1929]
ESB1	PATENT PUBLISHED WITH SEARCH REPORT	FI	FINLAND
ESB2	PATENT PUBLISHED AFTER EXAMINATION	FIA	GRANTED PATENT [FROM NO. 1 TO 37835] or PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 19680701 ONWARDS]
ESB3	TRANSLATION OF GRANTED EUROPEAN PATENT [FINISHED IN 1992]	FIA0	APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE [FROM 19680701 UNTIL 20111231]
ESB5	PATENT OF INVENTION AFTER LIMITATION	FIA1	PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 20181101 ONWARDS]
ESB8	MODIFIED FIRST PAGE GRANTED PATENT [FROM NO. 2000000, STARTED IN 2011]	FIA7	GRANTED PATENT [FROM 1 - 19871]
ESB9	CORRECTED COMPLETE GRANTED PATENT [FROM NO. 2000000, STARTED IN 2011]		
ESD	PATENT (1 NUMBER FOR 2 APPLICATIONS)		
ESD0	PATENT APPLICATION FILED		
ESH1	PRIVILEGE OF INVENTION [FINISHED IN 1878]		

FIB	DOCUMENT LAID OPEN FOR PUBLIC INSPECTION (SECOND LEVEL OF PUBLICATION) [FROM NO. 40001 TO 99285] or PATENT SPECIFICATION (SECOND LEVEL OF PUBLICATION) [FROM NO. 100001 ONWARDS]	FRE	CERTIFICATE OF ADDITION TO A PATENT OF INVENTION [UNDER NO. 100000]
FIB1	CORRECTED PATENT SPECIFICATION [FROM NO. 100001 ONWARDS]	FRF	CERTIFICATE OF ADDITION TO A SPECIAL PATENT FOR MEDICAMENT [UNDER NO. 1000]
FIB2	PATENT SPECIFICATION AMENDED AFTER OPPOSITION [FROM NO. 100001 ONWARDS]	FRM	SPECIAL PATENT FOR MEDICAMENT [UNDER NO. 10000]
FIB3	PATENT SPECIFICATION AMENDED AFTER ADMINISTRATIVE REEXAMINATION [FROM NO. 100001 ONWARDS]	FRT	TRANSLATION OF EUROPEAN PATENT APPLICATION [FROM 19800101 ONWARDS]
FIC	PATENT SPECIFICATION (THIRD LEVEL OF PUBLICATION) [FROM NO. 40001 TO 99285]	GB	UNITED KINGDOM
FIC1	AMENDED PATENT SPECIFICATION [FROM NO. 40001 TO 99285]	GBA	PATENT SPECIFICATION [UNDER NO. 2000000] or PUBLISHED PATENT APPLICATION [FROM NO. 2000000]
FIL	ABSTRACT [FROM 19200101 UNTIL 20181117]	GBA8	CORRECTED FIRST PAGE PUBLISHED APPLICATION [FROM NO. 2000000]
FIS1	INDUSTRIAL DESIGN [FROM 19711130 ONWARDS]	GBA9	CORRECTED COMPLETE PUBLISHED APPLICATION [FROM NO. 2000000]
FIT3	TRANSLATION OF A EUROPEAN PATENT SPECIFICATION [FROM 19990129 ONWARDS]	GBAA	PATENT SPECIFICATION WITH APPLICATION YEAR IN NUMBER [FROM 1900 UNTIL 1921]
FIU0	UTILITY MODEL APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE [FROM 19920101 UNTIL 20111031]	GBB	AMENDED PATENT SPECIFICATION [UNDER NO. 2000000] or PATENT SPECIFICATION [FROM NO. 2000000]
FIU1	GRANTED UTILITY MODEL [FROM 19920101 ONWARDS]	GBB8	CORRECTED FIRST PAGE PATENT SPECIFICATION [FROM NO. 2000000]
FR	FRANCE	GBC	AMENDED OR CORRECTED PATENT SPECIFICATION [FROM NO. 2000000]
FRA	PATENT OF INVENTION [UNDER NO. 2000000]	GBC2	COMPLETE RE-ISSUE OF A RE-ISSUED GRANTED C SPECIFICATION [FROM NO. 2000000]
FRA1	APPLICATION FOR PATENT OF INVENTION, (FIRST PUBL.) [FROM NO. 2000000]	GBC3	COMPLETE RE-ISSUE OF A RE-ISSUED GRANTED C2 SPECIFICATION [FROM NO. 2000000]
FRA2	APPLICATION FOR CERT. OF ADDITION TO A PATENT, (FIRST PUBL.) [FROM NO. 2000000]	GBD0	PATENT APPLICATION FILED
FRA3	APPLICATION FOR CERTIFICATE OF UTILITY, (FIRST PUBL.) [FROM NO. 2000000]	GBS	DESIGN
FRA4	APPLICATION FOR A CERT.OF ADD. TO A CERT. OF UTILITY, (FIRST PUBL.) [FROM NO. 2000000]	GC	COOPERATION COUNCIL FOR THE ARAB STATES OF THE GULF
FRA5	PATENT OF INVENTION, (FIRST AND ONLY PUBL.) [FROM NO. 2000000]	GCA	GRANTED PATENT
FRA6	CERT. OF ADDITION TO A PATENT OF INV., (FIRST AND ONLY PUBL.) [FROM NO. 2000000]	GE	GEORGIA
FRA7	CERTIFICATE OF UTILITY (FIRST AND ONLY PUBL.) [FROM NO. 2000000]	GEA	PUBLISHED APPLICATION FOR INVENTION (1ST PUB.) [FROM 19930101 ONWARDS] or PATENT FOR INVENTION (1ST AND ONLY PUB.) [FROM 19990129 ONWARDS] or IMPORTED PATENT (1ST AND ONLY PUB.) [FROM 20000101 ONWARDS] or PUBLISHED APPLICATION FOR ANIMAL BREEDS [FROM 20100125 ONWARDS]
FRA8	CERT. OF ADDITION TO A CERT. OF UTIL. (FIRST AND ONLY PUBL.) [FROM NO. 2000000]	GEB	PATENT FOR INVENTION (2ND PUB.) [FROM 19990129 ONWARDS]
FRB1	PATENT OF INVENTION (SECOND PUBL.) [FROM NO. 2000000]	GEU	UTILITY MODEL APPLICATION [FROM NO. 880200001 ONWARDS]
FRB2	CERT. OF ADDITION TO A PATENT OF INV. (SECOND PUBL.) [FROM NO. 2000000]	GEY	UTILITY MODEL CERTIFICATE [FROM NO. 2000001 ONWARDS]
FRB3	CERTIFICATE OF UTILITY (SECOND PUBL.) [FROM NO. 2000000]	GR	GREECE
FRB4	CERTIFICATE OF ADD. TO A CERT. OF UTILITY (SECOND PUBL.) [FROM NO. 2000000]	GRA	PATENT APPLICATION [FROM NO. 880100001 ONWARDS]
		GRA1	PATENT OF INVENTION

GRA7 PATENT OF ADDITION
 GRB PATENT OF INVENTION [FROM NO. 4 UNTIL 872105] or GRANTED PATENT [FROM NO. 1000001 ONWARD]
 GRB1 PATENT NOT PRECEDED BY AN A (NEW LAW)
 GRB2 PATENT PRECEDED BY AN A (NEW LAW)
 GRB7 PATENT OF ADDITION [FROM 19200101 UNTIL 19871231]
 GRT1 TRANSLATED CLAIMS OF AN EP PATENT [FROM NO. 880300001 ONWARDS]
 GRT3 TRANSLATED EUROPEAN PATENT [FROM NO. 3000001 ONWARDS]
 GRT7 TRANSLATION OF PATENT [NEW LAW]
 GRU UTILITY MODEL APPLICATION [FROM NO. 880200001 ONWARDS]
 GRY UTILITY MODEL CERTIFICATE [FROM NO. 2000001 ONWARDS]

GT GUATEMALA
 GTA PATENT APPLICATION / DIVISIONAL PATENT APPLICATION [FROM 19480101 ONWARDS]
 GTS INDUSTRIAL DESIGN APPLICATION / DIVISIONAL INDUSTRIAL DESIGN APPLICATION [FROM 19600101 ONWARDS]
 GTU UTILITY MODEL APPLICATION / DIVISIONAL UTILITY MODEL APPLICATION [FROM 19600101 ONWARDS]

HK HONG KONG
 HKA UK PATENTS REGISTERED
 HKA1 PATENT APPLICATION [FROM 19980515 ONWARDS]
 HKA2 GRANTED SHORT-TERM PATENT [FROM 19980501 ONWARDS]
 HKB GRANTED STANDARD PATENT [FROM 19971003 ONWARDS]

HN HONDURAS
 HNA PATENT APPLICATION [FROM 19090930 ONWARDS]
 HNS1 INDUSTRIAL DESIGN APPLICATION [FROM 19090930 ONWARDS]
 HNU UTILITY MODEL APPLICATION [FROM 19090930 ONWARDS]

HR CROATIA
 HRA2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT [FROM 19920128 ONWARDS (FILING DATE)]
 HRA8 CORRECTED FRONT PAGE OF A HR-A DOCUMENT [FROM 20000630 ONWARDS]
 HRA9 COMPLETE REPRINT OF A HR-A DOCUMENT [FROM 20050228 ONWARDS]
 HRB1 GRANTED PATENT or CONSENSUAL PATENT [FROM 19920128 ONWARDS (FILING DATE)]
 HRB2 GRANTED PATENT MAINTAINED (OR MODIFIED) AFTER NULLITY PROCEDURE [FROM 19920128 ONWARDS (FILING DATE)]

HRB3 SHORT-TERM CONSENSUAL PATENT [FROM 19920128 ONWARDS (FILING DATE)]
 HRB4 CORRECTED FRONT PAGE OF A CONSENSUAL PATENT [FROM 20050228 ONWARDS]
 HRB5 COMPLETE REPRINT OF A CONSENSUAL PATENT [FROM 20050228 ONWARDS]
 HRB8 MODIFIED FIRST PAGE OF A GRANTED PATENT [FROM 20050228 ONWARDS]
 HRB9 COMPLETE CORRECTED GRANTED PATENT [FROM 20050228 ONWARDS]
 HRC1 CONVERTED CONSENSUAL PATENT [FROM 19920128 ONWARDS (FILING DATE)]
 HRT1 TRANSLATION OF THE CLAIMS OF AN EP PATENT INTO CROATIAN [FROM 20050228 ONWARDS]
 HRT2 CORRECTED TRANSLATION OF THE CLAIMS OF AN EP PATENT INTO CROATIAN [FROM 20050228 ONWARDS]
 HRT3 TRANSLATION OF AN EP PATENT INTO CROATIAN [FROM 20050228 ONWARDS]
 HRT4 TRANSLATION OF THE CLAIMS OF AN AMENDED EP PATENT INTO CROATIAN AFTER OPPOSITION (EPO) [FROM 20050228 ONWARDS]
 HRT5 CORRECTED TRANSLATION OF AN EP PATENT INTO CROATIAN [FROM 20050228 ONWARDS]
 HRT8 CORRECTED FRONT PAGE OF A HR-T DOCUMENT [FROM 20050228 ONWARDS]

HU HUNGARY
 HUA PATENT APPLICATION [FROM 18960101 - 19681231 AND FROM 19830101 - 19951231 (FILING DATE)] or LAID OPEN PATENT APPL. WITH COMPLETE EXAM. [19690101 - 19951231] or LAID OPEN PAT. APPL. WITH DEFERRED EXAM. [19690101 - 19951231 (FIL. DATE)] or PLANT PAT. (1ST AND ONLY LEVEL) [19720101 - 20021231]
 HUA1 PATENT APPLICATION WITH SEARCH REPORT [FROM 19960101 ONWARDS]
 HUA2 PATENT APPLICATION WITHOUT SEARCH REPORT [FROM 19960101 ONWARDS]
 HUA3 SEPARATELY PUBLISHED SEARCH REPORT [FROM 19960101 ONWARDS]
 HUA9 TRANSITIONAL (PIPELINE) PATENT APPLICATION [FROM 19940701 - 19950701 (FILING DATE)]
 HUB PATENT SPECIFICATION [FROM 18960101 UNTIL 20011231]
 HUB1 PATENT SPECIFICATION [FROM 20020101 ONWARDS]
 HUD0 PATENT APPLICATION FILED [FROM 19690101 ONWARDS] or PLANT PATENT APPLICATION FILED [FROM 19720101 UNTIL 20021231]
 HUI1 SUPPLEMENTAL PROTECTION CERTIFICATE APPLICATION [FROM 20040501 ONWARDS]
 HUP PLANT PATENT APPLICATION [FROM 20030101 ONWARDS]

HUP1 PLANT PATENT [FROM 20030101 ONWARDS]
 HUT1 TRANSLATION OF CLAIMS OF EUROPEAN PATENT APPLICATION [FROM 20030101 ONWARDS]
 HUT2 TRANSLATION OF COMPLETE EUROPEAN PATENT APPLICATION [FROM 20030101 ONWARDS]
 HUT4 CORRECTION OF T2 [FROM 20030101 ONWARDS]
 HUT5 TRANSLATION OF AMENDED EUROPEAN PATENT [FROM 20030101 ONWARDS]
 HUT6 EUROPEAN PATENT CONSIDERED VOID IN HUNGARY [FROM 20030101 ONWARDS]
 HUU REGISTERED UTILITY MODEL [FROM 19920101 ONWARDS]
 HUV0 UTILITY MODEL APPLICATION FILED [FROM 19920101 ONWARDS]

ID INDONESIA

IDA PATENT APPLICATION [FROM 19920123 ONWARDS] or SIMPLE PATENT APPLICATION [FROM 19930222 ONWARDS]
 IDB PATENT [FROM 19930420 ONWARDS] or SIMPLE PATENT [FROM 19930222 ONWARDS]
 IDS INDUSTRIAL DESIGN [FROM 20011206 ONWARDS]

IE IRELAND

IEA1 PATENT APPLICATION SPECIFICATION AS FILED [FROM 19920101 ONWARDS]
 IEA2 SHORT-TERM PATENT APPLICATION [FROM 19920101 ONWARDS]
 IEB PATENT SPECIFICATION [FROM 19290101 UNTIL 19911231]
 IEB1 PATENT GRANTED [FROM 19920101 ONWARDS]
 IEB2 SHORT-TERM PATENT [FROM 19920101 ONWARDS]
 IEL SEPARATELY PUBLISHED ABSTRACT [FROM 19290101 ONWARDS]
 IEU1 SHORT-TERM PATENT APPLICATION
 IEY1 SHORT-TERM PATENT

IL ISRAEL

ILA APPLICATION FOR A PATENT FOR AN INVENTION
 ILD0 APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE

IN INDIA

INA ORDINARY/CONVENTION PATENT APPLICATION/PCT NATIONAL PHASE APPLICATION
 INA1 PATENT
 INB PATENT
 INE PATENT OF ADDITION

IS ICELAND

ISA PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 3799 ONWARDS]

ISA7 PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 1 - 3798]
 ISB PATENT SPECIFICATION [FROM 19920101 ONWARDS; FROM 1478 ONWARDS]
 ISB2 AMENDED PATENT SPECIFICATION AFTER OPPOSITION [FROM 19920101 ONWARDS; FROM 1478 ONWARDS]
 ISB3 AMENDED PATENT SPECIFICATION AFTER LIMITATION [FROM 20040101 ONWARDS; FROM 1478 ONWARDS]
 ISB6 PATENT SPECIFICATION [FROM 19240327 UNTIL 19911231; FROM 1 - 1477]
 IST3 TRANSLATION OF AN EP PATENT SPEC. CLAIMS INTO ICELANDIC AND / OR OTHER PARTS INTO ICELANDIC OR ENGLISH [FROM 20040101 ONWARDS]

IT ITALY

ITA PATENT
 ITA1 APPLICATION FOR PATENT OF INVENTION
 ITA3 APPLICATION ALSO FILED AS UTILITY
 ITA4 APPLICATION TRANSFORMED
 ITB PATENT FOR INVENTION
 ITB1 GRANTED PATENT
 ITD0 APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE
 ITK2 NON-OFFICIAL TRANSLATION OF IT - B DOCUMENT, NOT ISSUED BY PATENT OFFICE
 ITT1 TRANSLATED PUBLISHED PATENT APPLICATION
 ITT2 TRANSLATED GRANTED PATENT
 ITT3 TRANSLATED UTILITY MODEL APPLICATION
 ITU1 APPLICATION FOR PATENT OF UTILITY MODEL
 ITU3 UTILITY MODEL APPLICATION ALSO FILED AS PATENT APPLICATION
 ITU4 APPLICATION TRANSFORMED
 ITV0 UTILITY MODEL APPLICATION FILED, AS ANNOUNCED IN THE GAZETTE PUBLISHED BY THIS OFFICE
 ITY1 GRANTED UTILITY MODEL APPLICATION
 ITZ2 PATENT FOR UTILITY MODEL

JO JORDAN

JOA1 PATENT APPLICATION
 JOB GRANTED PATENT [FROM 19600718 ONWARDS]
 JOB1 GRANTED PATENT [FROM 19711010 ONWARDS]

JP JAPAN

JPA PUBLISHED UNEXAMINED PATENT APPLICATION [FROM 19710716 ONWARDS] or PUBLISHED UNEXAMINED PATENT APPLICATION (BASED ON INTERNATIONAL APPLICATION) [FROM 19790726 ONWARDS]
 JPA1 DOMESTIC RE-PUBLICATION OF PCT APPLICATION [FROM 19790809 ONWARDS]
 JPB PUBLISHED EXAMINED PATENT APPLICATION [FROM 1971 ONWARDS]

JPB1	PUBLISHED EXAMINED PATENT APPLICATION (FIRST LEVEL) [FROM 19210101 UNTIL 19960329] or PUBLISHED GRANTED PATENT [FROM 19960301 ONWARDS]	JPY2	PUBLISHED EXAMINED UTILITY MODEL APPLICATION (SECOND LEVEL) [FROM 19710913 UNTIL 19960329] or PUBLISHED UTILITY MODEL REGISTRATION (SECOND LEVEL) [FROM 19960605 ONWARDS]
JPB2	PUBLISHED EXAMINED PATENT APPLICATION (SECOND LEVEL) [FROM 19710716 ONWARDS] or PUBLISHED GRANTED PATENT (SECOND LEVEL) [FROM 19960301 ONWARDS]	JPY9	CORRECTED COMPLETE UTILITY MODEL REGISTRATION
JPB6	CORRECTED EXAMINED PATENT APPLICATION (SECOND LEVEL) [FROM 19710716 ONWARDS] OR CORRECTED GRANTED PATENT [FROM 19960301 ONWARDS]	JPZ1	REGISTERED UTILITY MODEL SPECIFICATION (FIRST LEVEL) [FROM 19050707 UNTIL 19561228]
JPC1	PATENT SPECIFICATION (FIRST LEVEL) [FROM 18850814 UNTIL 19561228]	JPZ2	REGISTERED UTILITY MODEL SPECIFICATION (SECOND LEVEL) [FROM 19220601 UNTIL 19561228]
JPC2	PATENT SPECIFICATION (SECOND LEVEL) [FROM 19210814 UNTIL 19561228]	KE	KENYA
JPK1	NON-OFFICIAL TRANSLATION OF JP - A DOCUMENT, NOT ISSUED BY PATENT OFFICE	KEA	PATENT
JPK2	NON-OFFICIAL TRANSLATION OF JP - B DOCUMENT, NOT ISSUED BY PATENT OFFICE	KED	PATENT (1 NUMBER FOR 2 APPLICATIONS)
JPK4	NON-OFFICIAL TRANSLATION OF JP - U DOCUMENT, NOT ISSUED BY PATENT OFFICE	KG	KYRGYZSTAN
JPK5	NON-OFFICIAL TRANSLATION OF JP - Y DOCUMENT, NOT ISSUED BY PATENT OFFICE	KGC1	PATENT FOR INVENTION
JPS	REGISTERED DESIGN PUBLICATION [FROM 18890525 ONWARDS]	KGU	UTILITY MODEL
JPS3	PUBLICATION OF DISAGREED CONSULTATION ON DESIGN APPLICATION [FROM 20021007 ONWARDS]	KR	REPUBLIC OF KOREA
JPT1	TRANSLATION LAID OPEN TO PUBLIC INSPECTION	KRA	OFFICIAL GAZETTE OF THE UNEXAMINED PATENTS
JPT3	TRANSLATION OF PUBLISHED EXAMINED PATENT APPLICATION	KRB1	PATENT SPECIFICATION
JPT4	TRANSLATION OF GRANTED PATENT	KRD1	NOTICE OF REGISTRATION
JPT6	CORRECTION OF KOHYO (UNEXAMINED PCT PATENT APPLICATION)	KRK1	NON-OFFICIAL TRANSLATION OF KR -A DOCUMENT, NOT ISSUED BY PATENT OFFICE
JPT7	TRANSLATION OF UNEXAMINED UTILITY MODEL	KRK2	NON-OFFICIAL TRANSLATION OF KR -B DOCUMENT, NOT ISSUED BY PATENT OFFICE
JPT8	TRANSLATION OF EXAMINED UTILITY MODEL APPLICATION	KRK5	NON-OFFICIAL TRANSLATION OF KR -Y DOCUMENT, NOT ISSUED BY PATENT OFFICE
JPT9	TRANSLATED EXAMINED UTILITY MODEL APPLICATION	KRS	DESIGN
JPU	PUBLISHED UNEXAMINED UTILITY MODEL APPLICATION [FROM 19710913 ONWARDS] or PUBLISHED UNEXAMINED UTILITY MODEL APPLICATION (BASED ON INTERNATIONAL APPLICATION) [FROM 19711025 UNTIL 19981117] or PUBLISHED REGISTERED UTILITY MODEL [FROM 19940427 ONWARDS, FROM NO. 3.000001]	KRU	OFFICIAL GAZETTE OF THE UNEXAMINED UTILITY MODELS
JPU9	CORRECTED COMPLETE UTILITY MODEL APPLICATION	KRY1	UTILITY MODEL SPECIFICATION
JPY1	PUBLISHED EXAMINED UTILITY MODEL APPLICATION (FIRST LEVEL) [FROM 19220601 UNTIL 19960329] or PUBLISHED UTILITY MODEL REGISTRATION [FROM 19960605 ONWARDS]	KZ	KAZAKHSTAN
		KZA	DESCRIPTION OF THE INVENTION FOR A PRELIMINARY PATENT
		KZA4	DESCRIPTION OF THE INVENTION FOR AN INNOVATION PATENT
		KZB	DESCRIPTION OF THE INVENTION FOR A PATENT
		LT	LITHUANIA
		LTA	PUBLISHED APPLICATION [FROM 19940325 ONWARDS]
		LTB	REREGISTRATION OF FORMER SU PATENT [FROM NO. 2001 TO 2664 INCLUSIVE] or PATENT SPECIFICATION [FROM NO. 3001 ONWARDS]
		LT11	SUPPLEMENTARY PROTECTION CERTIFICATE APPLICATION [FROM 20020625 ONWARDS]
		LT12	SUPPLEMENTARY PROTECTION CERTIFICATE [FROM 20021025 ONWARDS]
		LTR3	REREGISTRATION OF SU PATENT [FROM NO. 2001R3 TO 2664R3 INCLUSIVE]
		LTT	TRANSLATED CLAIMS OF A EUROPEAN PATENT VALIDATED IN LITHUANIA [FROM 19781220 ONWARDS]

LU	LUXEMBOURG		
LUA	no text available		
LUA1	PATENT APPLICATION or PATENT APPLICATION WITH SEARCH REPORT [FROM 19981001 ONWARDS]	MDA2	ONWARDS] PATENT APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM 20100701 ONWARDS]
LUA2	PATENT APPLICATION WITHOUT SEARCH REPORT [FROM 19981001 ONWARDS]	MDA3	SEPARATELY PUBLISHED SEARCH REPORT [FROM 20100701 ONWARDS]
LUA7	ADDITIONAL CERTIFICATE	MDA9	MODIFIED COMPLETE SPECIFICATION [FROM 20060201 ONWARDS]
LUB1	GRANTED PATENT [FROM 20170101 ONWARDS]	MDB1	GRANTED PATENT FOR INVENTION
LUD	PATENT APPLICATION (1 NUMBER FOR 2 APPLICATIONS)	MDB2	GRANTED PATENT FOR INVENTION, AMENDED AFTER OPPOSITION PROCEDURES
LUI1	SUPPLEMENTARY PROTECTION CERTIFICATE APPLICATION [FROM 20170101 ONWARDS]	MDB9	GRANTED PATENT FOR INVENTION, WITH CORRECTIONS OR AMENDMENTS TO ANY PART OF THE DOCUMENT [FROM 20060201 ONWARDS]
LUI2	SUPPLEMENTARY PROTECTION CERTIFICATE [FROM 19920618 ONWARDS]	MDC1	PATENT SPECIFICATION NOT PRECEDED BY B1 OR B2 [FROM 19940101 UNTIL 20100630] or ISSUED PATENT [FROM 20100701 ONWARDS]
LUI9	COMPLETE CORRECTED SUPPLEMENTARY PROTECTION CERTIFICATE [FROM 20170101 ONWARDS]	MDC2	PATENT SPECIFICATION PRECEDED BY B1 OR B2 [FROM 19940101 UNTIL 20100630] or ISSUED PATENT AMENDED AFTER OPPOSITION OR APPEAL [FROM 20100701 ONWARDS]
LV	LATVIA	MDC8	ISSUED PATENT FOR INVENTION, WITH CORRECTIONS OR MODIFICATIONS IN THE TITLE PAGE OF THE DOCUMENT [FROM 20060201 ONWARDS]
LVA	PATENT APPLICATION	MDE	PUBLISHED UNEXAMINED PLANT VARIETY PATENT APPLICATION [FROM 19980101 ONWARDS]
LVA3	REREGISTERED PATENTS (IMPORTATION ?)	MDF1	NOTICE OF GRANT OF AN UNEXAMINED PATENT UNDER THE APPLICANT'S RESPONSIBILITY, NOT PRECEDED BY A PUBLICATION [FROM 19940101 UNTIL 20100630]
LVA4	PATENT APPLICATION UNDER AGREEMENT LV - USA	MDF2	NOTICE OF GRANT OF AN UNEXAMINED PATENT UNDER THE APPLICANT'S RESPONSIBILITY, PRECEDED BY A PUBLICATION [FROM 19940101 UNTIL 20100630]
LVB	PATENT PUBLICATION	MDF3	PUBLISHED EXAMINED PLANT VARIETY PATENT APPLICATION [FROM 19980101 ONWARDS]
LVB4	PATENT UNDER AGREEMENT LV - USA	MDG2	UNEXAMINED PATENT SPECIFICATION GRANTED UNDER THE APPLICANT'S RESPONSIBILITY; PRECEDED BY F1 OR F2 PUBLICATION [FROM 19940101 UNTIL 20100630]
MA	MOROCCO	MDG8	CORRECTED FIRST PAGE G1 OR G2 [FROM 19940101 UNTIL 20100630]
MAA1	PATENT OF INVENTION [FROM 19741001 UNTIL 20061231] or PATENT APPLICATION [FROM 20150130 ONWARDS]	MDP2	PLANT VARIETY PATENT (USED FOR PUBLICATION NORMALLY FOLLOWING THAT OF THE P-CODED DOCUMENT) [FROM 19950101 UNTIL 20011231]
MAA2	PATENT APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM 20150130 ONWARDS]	MDT2	TRANSLATION OF THE VALIDATED EUROPEAN PATENT SPECIFICATION [FROM 20100701 ONWARDS]
MAA3	SEPARATELY PUBLISHED SEARCH REPORT [FROM 20150130 ONWARDS]	MDU	UNEXAMINED APPLICATION FOR UTILITY MODEL [FROM 19920101 UNTIL 20100630]
MAB1	GRANTED PATENT [FROM 20070101 ONWARDS]		
MAB2	GRANTED PATENT AFTER REJECTION [FROM 20171031 ONWARDS]		
MC	MONACO		
MCA	PATENT OF INVENTION		
MCA1	PATENT OF INVENTION [FROM 19571201 UNTIL 20130123]		
MCA7	CERTIFICATE OF ADDITION [FROM 19580311 ONWARDS]		
MCB1	PATENT OF INVENTION (FROM 20140219 ONWARDS)		
MCE	CERTIFICATE OF ADDITION		
MD	MOLDOVA		
MDA	PUBLISHED NON-EXAMINED PATENT APPLICATION [FROM 19920101 UNTIL 20100630]		
MDA0	PATENT APPLICATION PUBLISHED BEFORE 18 MONTHS [FROM 20100701 ONWARDS]		
MDA1	PATENT APPLICATION PUBLISHED WITH SEARCH REPORT [FROM 20100701		

MDU0	SHORT-TERM PATENT APPLICATION [FROM 20100701 ONWARDS]	MX	MEXICO
MDU1	SHORT-TERM PATENT APPLICATION PUBLISHED WITHIN THE ESTABLISHED TERM TOGETHER WITH A SEARCH REPORT [FROM 20100701 ONWARDS]	MXA	PATENT OF INVENTION [FROM 1976 ONWARDS] or PATENT APPLICATION [NEW LAW OF 1991]
MDU2	SHORT-TERM PATENT APPLICATION PUBLISHED WITHIN THE ESTABLISHED TERM TOGETHER WITHOUT A SEARCH REPORT [FROM 20100701 ONWARDS]	MXB	GRANTED PATENT/ GRANTED UTILITY MODEL [NEW LAW OF 1991]
MDW1	NOTICE OF REGISTRATION OF AN UNEXAMINED UTILITY MODEL UNDER THE APPLICANT'S RESPONSIBILITY; NOT PRECEDED BY U PUBLICATION [FROM 19940101 UNTIL 20100630]	MXE	CERTIFICATE OF INVENTION [FROM 1976 ONWARDS]
MDW2	NOTICE OF REGISTRATION OF AN UNEXAMINED UTILITY MODEL UNDER THE APPLICANT'S RESPONSIBILITY; PRECEDED BY U PUBLICATION [FROM 19940101 UNTIL 20100630]	MY	MALAYSIA
MDY	GRANTED SHORT-TERM PATENT FOR INVENTION [FROM 20081004 ONWARDS]	MYA	UK PATENTS REGISTERED [UNTIL 19860930] or LAID OPEN APPLICATION FOR PATENT OF INVENTION / UTILITY MODEL [FROM 19861001 ONWARDS] or GRANTED PATENT / UTILITY MODEL [FROM 19900901]
MDY1	PUBLISHED EXAMINED UTILITY MODEL APPLICATION, NOT PRECEDED BY U PUBLICATION [FROM 19940101 UNTIL 20100630]	MYU	UTILITY INNOVATION
MDY2	PUBLISHED EXAMINED UTILITY MODEL APPLICATION, PRECEDED BY U PUBLICATION [FROM 19940101 UNTIL 20100630]	NI	NICARAGUA
MDZ	ISSUED SHORT-TERM PATENT FOR INVENTION [FROM 20081004 ONWARDS]	NIA	PATENT OF INVENTION [FROM 18990101 ONWARDS]
MDZ2	REGISTERED UTILITY MODEL PRECEDED BY Y1 OR Y2 [FROM 19940101 UNTIL 20100630]	NIS	INDUSTRIAL DESIGN [FROM 20000919 ONWARDS]
MDZ5	EXTENDED SHORT-TERM PATENT OF INVENTION [FROM 20100701 ONWARDS]	NIU	UTILITY MODEL [FROM 20000919 ONWARDS]
MDZ9	ISSUED OR EXTENDED SHORT-TERM PATENT FOR INVENTION, WITH CORRECTIONS OR AMENDMENTS TO ANY PART OF THE DOCUMENT [FROM 20100701 ONWARDS]	NL	NETHERLANDS
ME	MONTENEGRO	NLA	PATENT APPLICATION LAID OPEN [FROM 19560515 UNTIL 19960603] or PATENT APPLICATION [FROM 20100220 ONWARDS]
MEA	PATENT APPLICATION [FROM 20100210 ONWARDS]	NLA1	REGISTERED SPECIFICATION LAID OPEN [LAW 1995 FROM NO. 1000001 ONWARDS]
MEB	GRANTED PATENT	NLA9	COMPLETE RE-PRINT OF AN A DOCUMENT [FROM 20100220 ONWARDS]
MN	MONGOLIA	NLB	PUBLISHED PATENT APPLICATION [FROM 19121010 UNTIL 20030602]
MNA6	INVENTOR'S CERTIFICATE	NLB1	GRANTED PATENT [FROM 20150928 ONWARDS]
MNA8	INVENTOR'S CERTIFICATE OF ADDITION	NLB3	GRANTED PATENT, AFTER LIMITATIONS OR PARTIAL RENUNCIATION PROCEDURE, INCLUDING EVENTUALLY MODIFIED DESCRIPTIONS, CLAIMS AND DRAWINGS [FROM 20150928 ONWARDS]
MO	MACAU	NLB9	COMPLETE RE-PRINT OF A B DOCUMENT [FROM 20150928 ONWARDS]
MOA	PATENT APPLICATION	NLC	PATENT [FROM 19130403 UNTIL 20040506]
MT	MALTA	NLC1	PATENT WITHOUT SEARCH REPORT - 6 YEARS VALID [LAW 1995 FROM NO. 1000001 ONWARDS]
MTA	PATENT APPLICATION	NLC2	PATENT WITH SEARCH REPORT - 20 YEARS VALID [LAW 1995 FROM NO. 1000001 ONWARDS]
MTB	GRANTED PATENT [FROM 18990101 ONWARDS]	NLC8	MODIFIED FIRST PAGE PATENT SPECIFICAT. [FROM 19961002 UNTIL 20150927]
MW	MALAWI	NLI1	SUPPLEMENTARY PROTECTION CERTIFICATE APPLICATION [FROM 19930216 ONWARDS]
MWA1	PATENT APPLICATION	NLI2	SUPPLEMENTARY PROTECTION CERTIFICATE [FROM 19970501 ONWARDS]
		NLI9	COMPLETE RE-PRINT OF AN I DOCUMENT [FROM 20150928 ONWARDS]
		NLK1	NON-OFFICIAL TRANSLATION OF NL - A DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 19560515 ONWARDS]

NO	NORWAY	PLA2	APPLICATION FOR PROVISIONAL PATENT [FROM 1980 ONWARDS]
NOA	UNEXAMINED APPLICATION OPEN TO PUBLIC INSPECTION (ONLY FRONT PAGE) [UNTIL 20101231]	PLA3	APPLICATION FOR ADDITIONAL PATENT [FROM 1980 ONWARDS]
NOA1	PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC (COMPLETE APPLICATION) [FROM 20110101 ONWARDS]	PLA4	APPLICATION FOR ADDITIONAL PROVISIONAL PATENT [FROM 1980 ONWARDS]
NOB	DOCUMENT LAID OPEN FOR PUBLIC INSPECTION [FROM NO. 115001 TO 300000]	PLA5	SPEC. OF PRINCIPLE INVENTOR'S CERTIFICATE [1976 - 1979]
NOB1	GRANTED PATENTS [FROM NO. 300001 ONWARDS]	PLA6	SPEC. OF ADDITION TO INVENTOR'S CERTIFICATE [1976 - 1979]
NOB2	GRANTED AFTER OPPOSITION [FROM NO. 300001 ONWARDS]	PLB1	PATENT SPECIFIC. (OPIS PATENTOWY) [UNTIL 1979] or PATENT [FROM 1980 ONWARDS]
NOB3	GRANTED WITH ADMIN. LIMITATION [FROM NO. 300001 ONWARDS]	PLB2	PROVISIONAL PATENT [FROM 1980 ONWARDS]
NOC	GRANTED PATENT [FROM NO. 2841 TO 113574] or PATENT [FROM NO. 115001 TO 300000]	PLB3	SPEC. OF PATENT OF ADDITION [1976 - 1979] or ADDITIONAL PATENT [FROM 1980 ONWARDS]
NOD0	PATENT APPLICATION FILED	PLB4	PROVISIONAL ADDITIONAL PATENT [FROM 1980 ONWARDS]
NOI1	SUPPLEMENTARY PROTECTION CERTIFICATE APPLICATION	PLT3	POLISH TRANSLATION OF THE EUROPEAN PATENT [FROM 20050601 ONWARDS]
NOI2	SUPPLEMENTARY PROTECTION CERTIFICATE ABSTRACT	PLT4	CORRECTED POLISH TRANSLATIONS OF THE EUROPEAN PATENT [FROM 20061201 ONWARDS]
NOL	ABSTRACT	PLT5	POLISH TRANSLATION OF THE EUROPEAN PATENT AFTER OPPOSITION [FROM 20061201 ONWARDS]
NOT3	TRANSLATED GRANTED PATENT	PLT6	POLISH TRANSLATION OF EUROPEAN PATENT LIMITED BY AN AMENDMENT REQUESTED BY APPLICANT [FROM 20061201 ONWARDS]
NZ	NEW ZEALAND	PLU1	APPLICATION FOR UTILITY MODEL [FROM 1980 ONWARDS]
NZA	PATENT APPLICATION	PLU3	APPLICATION FOR ADDITIONAL UTILITY MODEL [FROM 1980 ONWARDS]
OA	AFRICAN INTELLECTUAL PROPERTY ORGANIZATION (OAPI)	PLY1	SPECIFICATION FOR UTILITY MODEL [FROM 1980 ONWARDS]
OAA	PATENT OF INVENTION	PLY3	SPECIFICATION FOR ADDITION OF UTILITY MODEL [FROM 1980 ONWARDS]
OAE	ADDITON FOR PATENT OF INVENTION	PT	PORTUGAL
PA	PANAMA	PTA	APPLICATION FOR PATENT OF INVENTION [FROM 18960101 ONWARDS]
PAA1	PATENT APPLICATION [FROM 19460924 ONWARDS]	PTA1	APPLICATION FOR A CERTIFICATE OF ADDITION TO A PATENT FOR AN INVENTION [FROM 19720101 UNTIL 19951231] or MODIFIED PATENT APPLICATION [FROM 20160701 ONWARDS]
PAA2	DIVISIONAL PATENT APPLICATION [FROM 19460924 ONWARDS]	PTB	PATENT OF INVENTION [FROM 18960101 ONWARDS] or GRANTED PATENT FILED VIA PCT ROUTE AND VALID IN PT [FROM 20160701 ONWARDS]
PE	PERU	PTB1	CERTIFICATE OF ADDITION TO A PATENT OF INVENTION [FROM 19720101 UNTIL 19951231] or MODIFIED GRANTED PATENT [FROM 20160701 ONWARDS]
PEA1	PATENT APPLICATION [FROM 19390211 ONWARDS]	PTD	APPLICATION (2 APPLICATIONS WITH SAME NUMBER)
PEZ	UTILITY MODEL APPLICATION [FROM 19960524 ONWARDS]	PTE	AVAILABILITY OF NATIONAL TRANSLATION OF EUROPEAN PATENT [FROM 19931001 UNTIL 20160630, SUCCEEDED BY PTT]
PH	PHILIPPINES		
PHA	PATENT FOR INV. (FIRST AND ONLY PUBL.)		
PHA1	PATENT APPLICATION		
PHB1	GRANTED PATENT		
PHU	PATENT FOR UTILITY MODEL (FIRST AND ONLY PUBL.)		
PHU1	UTILITY MODEL		
PHY1	GRANTED UTILITY MODEL		
PHZ	PATENT FOR UTILITY MODEL (FIRST AND ONLY PUBL.) [FROM 19480101 UNTIL 19990630]		
PL	POLAND		
PLA1	APPLICATION LAID OPEN [1976 - 1979] or APPLICATION [FROM 1980 ONWARDS]		

PTT	APPLICATION FOR A UTILITY MODEL [FROM 19920101 UNTIL 20160630] or AVAILABILITY OF NATIONAL TRANSLATION OF EUROPEAN PATENT [FROM 20160701 ONWARDS]	ROB8	PATENT WITH CORRECTIONS IN THE FRONT PAGE OF THE DOCUMENT [FROM 20040101 ONWARDS]
PTU	APPLICATION FOR A UTILITY MODEL [FROM 19400101 UNTIL 19911231] or GRANTED UTILITY MODEL [FROM 19920101 UNTIL 20160630] or APPLICATION FOR A UTILITY MODEL [FROM 20160701 ONWARDS]	ROB9	PATENT WITH CORRECTIONS IN THE DESCRIPTION, CLAIMS AND / OR DRAWINGS, WHERE THE DOCUMENT WAS PARTLY OR FULLY REPRINTED [FROM 20040101 ONWARDS]
PTU1	MODIFIED APPLICATION FOR A UTILITY MODEL [FROM 20160701 ONWARDS]	ROC1	GRANTED PATENT AFTER REVOCATION (1ST PUBL.) [FROM 19920121 UNTIL 20031231]
PTW	GRANTED PATENT FILED VIA PCT ROUTE AND VALID IN PT [FROM 19961001 UNTIL 20160630, SUCCEEDED BY PTB]	ROU1	UTILITY MODEL CERTIFICATE PUBLISHED TOGETHER WITH THE SEARCH REPORT [FROM 20090101 ONWARDS]
PTY	GRANTED NATIONAL UTILITY MODEL [FROM 19400101 UNTIL 19911231] or GRANTED PATENT FILED VIA PCT ROUTE AND VALID IN PT AS UTILITY MODEL [FROM 20040101 ONWARDS] or GRANTED UTILITY MODEL [FROM 20160701 ONWARDS]	ROU2	UTILITY MODEL CERTIFICATE PUBLISHED WITHOUT THE SEARCH REPORT [FROM 20090101 ONWARDS]
RO	ROMANIA	ROU3	SEARCH REPORT PUBLISHED SUBSEQUENTLY TO THE UTILITY MODEL [FROM 20090101 ONWARDS]
ROA	PATENT APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM 19060101 UNTIL 20061231]	ROU8	UTILITY MODEL WITH CORRECTED FIRST PAGE [FROM 20090101 ONWARDS]
ROA0	PATENT APPLICATION PUBLISHED 18 MONTHS AFTER THE FILING or PRIORITY DATE or WITHIN 6 MONTHS AFTER ENTERING NATIONAL PHASE [FROM 20070101 ONWARDS]	ROU9	UTILITY MODEL WITH CORRECTIONS IN THE DESCRIPTION, CLAIMS AND / OR DRAWINGS WHERE THE DOCUMENT WAS PARTLY OR FULLY REPRINTED [FROM 20090101 ONWARDS]
ROA1	PATENT APPLICATION PUBLISHED WITH SEARCH REPORT [FROM 20070101 ONWARDS]	RS	SERBIA
ROA2	INVENTOR'S CERTIFICATE [PUBLISHED BEFORE 19920121] or PATENT APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM 20070101 ONWARDS]	RSA	LAID OPEN PATENT APPLICATION [PUBLISHED FROM 20060926 UNTIL 20111231]
ROA3	ADDITION TO INVENTOR'S CERTIFICATE [PUBLISHED BEFORE 19920121] or SEPARATELY PUBLISHED SEARCH REPORT [FROM 20070101 ONWARDS]	RSA1	PATENT APPLICATION PUBLISHED WITH SEARCH REPORT [FROM 20120101 ONWARDS]
ROA4	PATENT APPLICATION PUBLISHED WITHIN 3 MONTHS AFTER THE SECRECY STATUS OF THE INFORMATION CONTAINED THEREIN CEASED [FROM 20070101 ONWARDS]	RSA2	PATENT APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM 20120101 ONWARDS]
ROA7	COMPLEMENTARY DESCRIPTION OF AN INVENTION [PUBLISHED BEFORE 19920121]	RSA3	SEPARATELY PUBLISHED SEARCH REPORT [FROM 20120101 ONWARDS]
ROA8	PATENT APPLICATION WITH CORRECTIONS IN THE FRONT PAGE OF THE DOCUMENT [FROM 20070101 ONWARDS]	RSB	PATENT SPECIFICATION [FROM 20060926 ONWARDS]
ROA9	PATENT APPLICATION WITH CORRECTIONS IN THE DESCRIPTION, CLAIMS AND / OR DRAWINGS [FROM 20070101 ONWARDS]	RSB1	GRANTED PATENT [FROM 20150228 ONWARDS]
ROB	PATENT SPECIFICATION [FROM 19060101 UNTIL 20091031]	RSB2	AMENDED GRANTED PATENT [FROM 20150227 ONWARDS]
ROB1	PATENT [FROM 19920121 ONWARDS]	RSB8	CORRECTED TITLE PAGE OF A B DOCUMENT (B1, B2)
ROB2	PATENT IN THE AMENDED FORM SUBSEQUENTLY TO THE REVOCATION PROCEDURE	RSB9	COMPLETE CORRECTED PATENT SPECIFICATION / GRANTED PATENT [FROM 20060926 ONWARDS]
		RSU	PETTY PATENT [FROM 20060926 ONWARDS]
		RSU1	GRANTED PETTY PATENT [FROM 20150228 ONWARDS]
		RU	RUSSIAN FEDERATION
		RUA	APPLICATION FOR INVENTION [PUBLISHED FROM 19921014]
		RUA1	PUBLICATION OF APPLICATION
		RUA3	SEPARATELY PUBLISHED SEARCH REPORT FOR APPLICATION PATENT FOR INVENTION [FROM 20170401 ONWARDS]

RUA8	MODIFIED FIRST PAGE APPLICATION FOR INVENTION [PUBLISHED FROM 2005 ONWARDS]	SEE5	LIMITED PATENT SPECIFICATION [FROM NO. 500000 ONWARDS]
RUC	PATENT [UNDER NO. 2000000]	SEE8	LIMITED PATENT SPECIFICATION, CORRECTED FIRST PAGE REPUBLISHED [FROM NO. 500001 ONWARDS]
RUC1	PATENT FOR INVENTION [FROM NO. 2000001 ONWARDS]	SEE9	CORRECTED LIMITED PATENT SPECIFICATION REPUBLISHED [FROM NO. 500000 ONWARDS]
RUC2	PATENT FOR INVENTION (2ND PUBL.) [FROM NO. 2000001 ONWARDS]	SEK3	NON-OFFICIAL TRANSLATION OF SE - C DOCUMENT, NOT ISSUED BY PATENT OFFICE
RUC3	ADDITIONAL PATENT FOR INVENTION [FROM 20170401 ONWARDS]	SEL	ABSTRACT AVAILABLE TO THE PUBLIC [UNTIL 20100406]
RUC8	MODIFIED FIRST PAGE GRANTED PATENT	SEL1	AMENDMENT OF L, PUBLISHED AMENDMENT [FROM 20000101 ONWARDS]
RUC9	REPRINTED GRANTED PATENT	SET3	TRANSLATION OF A EUROPEAN PATENT SPECIFICATION
RUK1	NON-OFFICIAL TRANSLATION OF RU - A DOCUMENT, NOT ISSUED BY PATENT OFFICE	SET4	TRANSLATION OF A REVISED EUROPEAN PATENT SPECIFICATION
RUK3	NON-OFFICIAL TRANSLATION OF RU - C DOCUMENT, NOT ISSUED BY PATENT OFFICE	SET5	CORRECTED TRANSLATION OF AN AMENDED EUROPEAN PATENT SPECIFICATION
RUS	DESIGN PATENT [PUBLISHED FROM 19921014]	SG	SINGAPORE
RUU1	CERTIFICATE FOR UTILITY MODEL [PUBLISHED FROM 19921014]	SGA	PATENT APPLICATION [FROM 20140323 ONWARDS] or PCT ENTERING NATIONAL PHASE [FROM 20140323 ONWARDS]
RUU8	MODIFIED FIRST PAGE UTILITY MODEL	SGA1	PATENT APPLICATION [FROM 19960601 UNTIL 20140213] or PCT ENTERING NATIONAL PHASE [FROM 19960601 UNTIL 20140213]
RUU9	REPRINTED UTILITY MODEL [FROM 20050101 ONWARDS]	SGA2	TRANSITIONAL PATENT APPLICATION [FROM 19950223 ONWARDS]
SA	SAUDI ARABIA	SGG	UK PATENTS REGISTERED
SAA	PATENT APPLICATION	SI	SLOVENIA
SAB1	GRANTED PATENT [FROM 19951223 ONWARDS]	SIA	PATENT
SE	SWEDEN	SIA1	PATENT OF ADDITION
SEA	PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [UNTIL 20101231]	SIA2	SHORT-TERM PATENT
SEA0	PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 20100313 ONWARDS]	SIA8	REPUBLICATION OF PATENT GRANTED BY THE YUGOSLAV FEDERAL PATENT OFFICE [FROM 19960630 UNTIL 19970831]
SEA1	PATENT APPLICATION [FROM 20100313 ONWARDS]	SIB	PATENT WITH AMENDED CLAIMS [FROM 19980630 ONWARDS]
SEA2	CORRECTED PATENT APPLICATION [FROM 20100313 ONWARDS]	SIT1	TRANSLATION OF CLAIMS OF EUROPEAN PATENT EXTENDED TO SLOVENIA [FROM 19970101 ONWARDS]
SEA3	PATENT APPLICATION FOR PROVISIONAL PROTECTION [FROM 20140701 ONWARDS]	SIT2	TRANSLATION OF CLAIMS OF AMENDED EUROPEAN PATENT EXTENDED TO SLOVENIA [FROM 19970101 ONWARDS]
SEB	DOCUMENT LAID OPEN FOR PUBLIC INSPECTION [FROM NO. 300001]	SK	SLOVAK REPUBLIC
SEC	GRANTED PATENT [FROM NO. 300001]	SKA3	APPLICATION PUBLISHED [FROM 19930101 ONWARDS]
SEC1	PATENT SPECIFICATION (FIRST LEVEL) [FROM NO. 1 TO 227869]	SKB6	PATENT [FROM 19930101 ONWARDS]
SEC2	GRANTED PATENT [FROM NO. 500000 ONWARDS]	SKU	REGISTERED UTILITY MODEL [FROM 19930101 UNTIL 20071231]
SEC3	CORRECTED GRANTED PATENT [FROM NO. 500000 ONWARDS]	SKU1	PUBLISHED UTILITY MODEL APPLICATION [FROM 20080101 ONWARDS]
SEC5	CORRECTED GRANTED PATENT [FROM NO. 300001]	SKY1	REGISTERED UTILITY MODEL UNAMENDED [FROM 20080101 ONWARDS]
SEC8	CORRECTED FIRST PAGE OF PATENT SPECIFICATION [FROM NO. 500000 ONWARDS]		
SED0	PATENT APPLICATION FILED		
SEE	AMENDED PATENT SPECIFICATION [FROM NO. 500000 ONWARDS]		
SEE1	AMENDED PATENT SPECIFICATION (AMENDMENT OF E, AMENDED DOCUMENT REPUBLISHED) [FROM NO. 500000 ONWARDS]		

SKY2	REGISTERED UTILITY MODEL CHANGED [FROM 20080101 ONWARDS]	TJU	UTILITY MODEL [FROM 19960101 ONWARDS]
		TJY3	PETTY PATENT [FROM 20040201 ONWARDS]
SM	SAN MARINO	TN	TUNISIA
SMA	PUBLICATION OF APPLICATION / PUBLICATION OF APPLICATION FOR PCT TRANSFERS [FROM 20000101 ONWARDS]	TNA1	APPLICATION FOR A PATENT OF INVENTION [FROM 1888 ONWARDS]
SMB	GRANTED PATENT / GRANTED PATENT FOR PCT / EP TRANSFERS [FROM 20000101 ONWARDS]	TR	TURKEY
SMB1	GRANTED PATENT [FROM 20000101 ONWARDS]	TRA	SPECIFICATION OF INVENTION FOR A PATENT
SMS	APPLICATION OF DESIGN / MODEL (FIRST PUBLICATION) [FROM 20000101 ONWARDS]	TRA1	PATENT APPLICATION WITH SEARCH REPORT [FROM 1995 ONWARDS]
SMS1	GRANTED DESIGN / MODEL (SECOND PUBLICATION) [FROM 20000101 ONWARDS]	TRA2	PATENT APPLICATION WITHOUT SEARCH REPORT [FROM 1995 ONWARDS]
SMS2	APPLICATION OF DESIGN / MODEL, (MULTIPLE APPLICATION) (FIRST PUBLICATION) [FROM 20000101 ONWARDS]	TRA3	SEARCH REPORT [FROM 1995 ONWARDS]
SMS3	GRANTED DESIGN / MODEL, (MULTIPLE APPLICATION), (SECOND PUBLICATION) [FROM 20000101 ONWARDS]	TRB	GRANTED PATENT [FROM 1995 ONWARDS]
SMS4	REVALIDATION DESIGN / MODEL [FROM 20000101 ONWARDS]	TRT1	TRANSLATION OF WO WITH SEARCH REPORT [FROM 1995 ONWARDS]
SMT1	GRANTED PATENT FOR EP TRANSFERS [FROM 20000101 ONWARDS]	TRT2	TRANSLATION OF WO WITHOUT SEARCH REPORT [FROM 1995 ONWARDS]
SMT2	GRANTED PATENT FOR PCT TRANSFERS [FROM 20000101 ONWARDS]	TRT3	TRANSLATED EP CLAIMS [FROM 1995 ONWARDS]
SU	USSR	TRT4	TRANSLATED EP B DOCUMENTS [FROM 1995 ONWARDS]
SUA	no text available	TRT6	PCT UTILITY MODEL APPLICATION WITHOUT SEARCH REPORT [FROM 20170101 ONWARDS]
SUA1	DESCRIPTION OF THE INVENTION FOR AN INVENTOR'S CERTIFICATE	TRT7	PCT SEPARATE SEARCH REPORT FOR UTILITY MODEL APPLICATION [FROM 20170101 ONWARDS]
SUA2	DESCRIPTION OF THE INV. FOR AN INVENTOR'S CERTIFICATE OF ADD.	TRT8	PCT PATENT APPLICATION WITHOUT SEARCH REPORT
SUA3	DESCRIPTION OF THE INVENTION FOR A PATENT	TRU	UTILITY MODEL [FROM 1995 ONWARDS]
SUA4	DESCRIPTION OF THE INVENTION FOR A PATENT OF ADDITION	TRU1	UTILITY MODEL APPLICATION PCT ROUTE PHASE 1 [FROM 1995 ONWARDS]
SUC	PATENTS REPLACING INVENTOR'S CERTIFICATE [PUBLISHED FROM 1981]	TRU2	UTILITY MODEL APPLICATION PCT ROUTE PHASE 2 [FROM 1995 ONWARDS]
SUK1	NON-OFFICIAL TRANSLATION OF SU - A DOCUMENT, NOT ISSUED BY PATENT OFFICE	TRU3	SEPARATE SEARCH REPORT FOR UTILITY MODEL APPLICATION [FROM 20170101 ONWARDS]
SUT	TRANSLATED DOCUMENT	TRU4	UTILITY MODEL APPLICATION WITH SEARCH REPORT [FROM 20170101 ONWARDS]
SV	EL SALVADOR	TRU5	UTILITY MODEL APPLICATION WITHOUT SEARCH REPORT [FROM 20170101 ONWARDS]
SVA	PATENT APPLICATION [FROM 19150101 ONWARDS]	TRY	GRANTED UTILITY MODEL [FROM 1995 ONWARDS]
TH	THAILAND	TT	TRINIDAD AND TOBAGO
THA	PATENT APPLICATION	TTB	GRANTED PATENT
TJ	TAJIKISTAN	TW	TAIWAN
TJA	PATENT APPLICATION [FROM 19960101 ONWARDS]	TWA	LAID OPEN APPLICATION FOR PATENT OR PATENT OF ADDITION [FROM 20030501 ONWARDS]
TJB	GRANTED PATENT (SECOND LEVEL) [FROM 19960716 ONWARDS]	TWB	GRANTED PATENT OR PATENT OF ADDITION [FROM 19500101 ONWARDS]
TJC	GRANTED PATENT (THIRD LEVEL) [FROM 19960716 ONWARDS]	TWK1	NON-OFFICIAL TRANSLATION OF TW - A DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 20030501 ONWARDS]
TJR3	REREGISTRATION OF SU PATENT [UNTIL 19941231]		

TWK2	NON-OFFICIAL TRANSLATION OF TW - B DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 19500101 ONWARDS]	USP	PLANT PATENTS [FROM NO. 1 TO 11727]
TWK4	NON-OFFICIAL TRANSLATION OF TW - U DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 19500101 ONWARDS]	USP1	FIRST PUBLISHED PLANT PATENT APPLICATION [FROM NO. 2001000000 ONWARDS]
TWS	REGISTERED INDUSTRIAL DESIGN [FROM 19500101 ONWARDS]	USP2	FIRST PUBLISHED GRANTED PLANT PATENT [FROM NO. 11728 ONWARDS]
TWU	REGISTERED UTILITY MODEL OR UTILITY MODEL OF ADDITION [FROM 19500101 ONWARDS]	USP3	SECOND PUBL. GRANTED PLANT PATENT
		USP9	PLANT PATENT APPLICATION PUBLICATION (CORRECTED PUBLICATION) [FROM 20010301 ONWARDS]
		USS	DESIGN PATENT
		USS1	DESIGN PATENT
UA	UKRAINE	UY	URUGUAY
UAA	DECLARATIVE PATENT SPEC. FOR INVENTION	UYA	PATENT APPLICATION [FROM 20091001 ONWARDS]
UAA1	PATENT GRANTED AFTER RE-REG. OF USSR INV. CERT.	UYA1	PATENT APPLICATION (FIRST PUBLICATION LEVEL) [FROM 19411203 UNTIL 20090930]
UAC1	PATENT GRANTED UPON POS. DECISION OF USSR	UYA2	DIVISIONAL APPLICATION (FIRST PUBLICATION LEVEL) [FROM 19411203 UNTIL 20090930]
UAC2	PATENT GRANTED UPON THE USSR APPLICATION, FOR WHICH NO POS. DEC. MADE, GRANTED UPON BASIS OF NATIONAL APPLICATION	UYA3	REVALIDATION APPLICATION (FIRST PUBLICATION LEVEL) [FROM 19411203 UNTIL 20090930]
UAU	UTILITY MODEL / DECLARATIVE UTILITY MODEL	UYQ	INDUSTRIAL DESIGN APPLICATION [FROM 19760726 ONWARDS]
US	USA	UYS	INDUSTRIAL DESIGN APPLICATION (FROM 20091001 ONWARDS)
USA	PATENT [FROM BEGIN UNTIL END 2000] or PATENT ISSUED AFTER 1ST PUBL. WITHIN THE TVPP	UYU	UTILITY MODEL APPLICATION [FROM 19760726 ONWARDS]
USA1	FIRST PUBLISHED PATENT APPLICATION [FROM 2001 ONWARDS]	UZ	UZBEKISTAN
USA2	REPUBLISHED PATENT APPLICATION [FROM 2001 ONWARDS]	UZB	no text available
USA9	CORRECTED PATENT APPLICATION [FROM 2001 ONWARDS]	UZC	no text available
USB1	REEXAM. CERTIF., N-ND REEXAM. or GRANTED PATENT AS FIRST PUBLICATION [FROM 2001 ONWARDS]	UZU	UTILITY MODEL
USB2	REEXAM. CERTIF., N-ND REEXAM. or GRANTED PATENT AS SECOND PUBLICATION [FROM 2001 ONWARDS]	VN	VIETNAM
USB3	REEXAM. CERTIF., N-ND REEXAM.	VNA1	PATENT
USC1	REEXAMINATION [FROM 2001 ONWARDS]	VNA6	INVENTOR'S CERTIFICATE
USC2	REEXAMINATION [FROM 2001 ONWARDS]	VNU	UTILITY MODEL
USE	REISSUE or DESIGN REISSUE or PLANT REISSUE	WO	WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)
USE1	REISSUE [FROM 2001 ONWARDS]	WOA1	INTERNATIONAL APPLICATION PUBLISHED WITH INTERNATIONAL SEARCH REPORT
USF1	REEXAM. CERT REISSUE N-ND REEXAM.	WOA2	INTERNATIONAL APPLICATION PUBLISHED WITHOUT INTERNATIONAL SEARCH REPORT or INTERNATIONAL APPLICATION PUBLISHED WITH DECLARATION UNDER ARTICLE 17 (2) (A) [FROM 20090101 ONWARDS]
USF2	REEXAM. CERT REISSUE N-ND REEXAM.	WOA3	LATER PUBLICATION OF ISR WITH REVISED FRONT PAGE
USH	STATUTORY INVENTION REGISTRATION (SIR) or STATUTORY INVENTION REGISTRATION FOR DESIGN or STATUTORY INVENTION REGISTRATION FOR PLANT PATENT	WOA4	LATER PUBLICATION OF AMENDED CLAIMS AND / OR STATEMENT (ARTICLE 19) REVISED FRONT PAGE [FROM 20090101 ONWARDS]
USH1	STATUTORY INVENTION REGISTRATION (SIR) [FROM 2001 ONWARDS]	WOA8	MODIFIED FIRST PAGE or INTERNATIONAL APPLICATION REPUBLISHED WITH CORRECTIONS TO FRONT PAGE BIBLIOGRAPHIC DATA [FROM 20090101 ONWARDS]
USI1	PATENT PRE-1836		
USI3	ADD. IMPROVEMENT (1838-1868)		
USI4	DEFENSIVE PUBLICATION		
USI5	PATENT APPLICATION PUBL. WITHIN THE TVPP		

WOA9 COMPLETE CORRECTED DOCUMENT or
INTERNATIONAL APPLICATION OR ISR
REPUBLISHED WITH CORRECTIONS,
ALTERATIONS OR SUPPLEMENTS [FROM
20090101 ONWARDS]

WOB1 AMENDED CLAIMS
WOB8 SECOND MODIFIED 1ST PAGE
WOK1 NON-OFFICIAL TRANSLATION OF WO -A
DOCUMENT, NOT ISSUED BY PATENT OFFICE

YU YUGOSLAVIA
YUA PATENT APPLICATION (FIRST LEVEL) [FROM
1921 - 20040709] or APPLICATION FOR
INVENTOR'S CERTIFICATE [FROM 19510201
UNTIL 19560930] or PUBLICATION OF
PATENT APPLICATION (SERBIA AND
MONTENEGRO) [FROM 20040710 UNTIL
20060925]

YUB PATENT SPECIFICATION (SECOND LEVEL)
[FROM 1921 - 20040709] or REGISTERED
PATENT (SERBIA AND MONTENEGRO) [FROM
20040710 UNTIL 20060925]

YUU PETTY PATENT

ZA SOUTH AFRICA
ZAA PATENT SPECIFICATION
ZAB GRANTED PATENT
ZAD PATENT SPEC. (1 NUMBER FOR 2
APPLICATIONS)
ZAS REGISTERED AESTHETIC DESIGN [FROM
19780224 ONWARDS] or REGISTERED
FUNCTIONAL DESIGN [FROM 19951026
ONWARDS]

ZM ZAMBIA
ZMA1 PATENT APPLICATION
ZMD PATENT SPEC. (1 NUMBER FOR 2
APPLICATIONS)

ZW ZIMBABWE
ZWA1 PATENT OF INVENTION

