

INPADOC/Family and Legal Status (Dialog File 345)

Kind Codes

Enter HELP KIND 345 to get a list of Kind Codes for [INPADOC/Family and Legal Status](#) (File 345).

A Kind Code designates the level of publication of a document, such as an unexamined published application versus a granted patent. This table describes patent kind codes as used in INPADOC/Family and Legal Status (File 345). Information for this table is provided by the European Patent Office, the information provider for this database.

Note: The two-letter WIPO (World Intellectual Property Organization) (WO) country codes and the one- or two-character patent codes are regulated by ISO (International Organization for Standards) and WIPO committees. Changes in kind codes are common, and interpreting the kind codes often requires extensive knowledge of the patent laws of the country concerned. *The WIPO Handbook on Industrial Property Information and Documentation* <http://www.wipo.int/standards/en/> is one useful resource.

AP	ARIPO
AP A	PATENT
AP D0	PATENT APPLICATION FILED
AP U	UTILITY MODEL
AR	ARGENTINA
AR A1	PATENT OF INVENTION or INDEPENDENT PATENT APPLICATION [NEW LAW FROM 250996 ONWARDS]
AR A2	DIVISIONAL PATENT APPLICATION [NEW LAW 250996 ONWARDS]
AR A3	ADDITIONAL PATENT APPLICATION [NEW LAW 250996 ONWARDS]
AR A4	INDEPENDENT UTILITY MODEL APPLICATION [NEW LAW 250996 ONWARDS]
AR A5	DIVISIONAL UTILITY MODEL APPLICATION [NEW LAW 250996 ONWARDS]
AR A6	ADDITIONAL UTILITY MODEL APPLICATION [NEW LAW 250996 ONWARDS]
AR A7	PATENT OF ADDITION / CERTIFICATE OF ADDITION
AR B1	INDEPENDENT PATENT [NEW LAW FROM 250996 ONWARDS]
AR B2	DIVISIONAL PATENT [NEW LAW FROM 250996 ONWARDS]
AR B3	ADDITIONAL PATENT [NEW LAW FROM 250996 ONWARDS]
AR B4	INDEPENDENT UTILITY MODEL [NEW LAW FROM 250996 ONWARDS]
AR B5	DIVISIONAL UTILITY MODEL [NEW LAW FROM 250996 ONWARDS]
AR B6	ADDITIONAL UTILITY MODEL [NEW LAW FROM 250996 ONWARDS]
AR M	SUPPL. PROTECTION CERTIFICATE [NEW LAW FROM 250996 ONWARDS]
AR Q	PATENT OF IMPORTATION
AT	AUSTRIA
AT A1	PUBLICATION OF APPLICATION WITH SEARCH REPT.[01082005 ONWARDS]
AT A2	PUBLICATION OF APPL. WITHOUT SEARCH REPT.[01082005 ONWARDS]
AT A3	SEARCH REPORT [FROM 01082005 ONWARDS]
AT A4	LIKE A2, BUT PUBLISHED ON SAME DAY AS B1 DOC. [01082005 ONWARDS]
AT A5	PUBL. SUPPL. SEARCH REPORT FOR INT. APPLICATION HAVING ENTERED NATIONAL PHASE AS PATENT APPLICATION [01082005 ONWARDS]
AT A8	MODIFIED FIRST PAGE [FROM 01082005 ONWARDS]
AT A9	MODIFIED COMPLETE SPECIFICATION [FROM 01082005 ONWARDS]
AT B	PATENT SPECIFICATION or PATENT [FROM 01082005 ONWARDS]
AT B1	PATENT GRANTED [FROM 01082005 ONWARDS]
AT B2	PUBLICATION OF PATENT RESTRICTED AFTER OPPOSITION [FROM 01082005 ONWARDS]
AT B8	MODIFIED FIRST PAGE GRANTED PATENT
AT B9	CORRECTED COMPLETE GRANTED PATENT

AT D DOCUMENT LAID OPEN
 AT T TRANSLATION OF EUROPEAN PATENT SPECIFICATION or EP PATENT
 VALID IN AT [FROM 01082005 ONWARDS]
 AT U1 UTILITY MODEL WITH SEARCH REPORT
 AT U2 UTILITY MODEL WITHOUT SEARCH REPORT
 AT U3 SEARCH REPORT ONLY
 AT U8 MODIFIED FIRST PAGE UTILITY MODEL
 AT U9 MODIFIED COMPLETE SPEC. UTILITY MODEL

 AU AUSTRALIA

 AU A OPEN TO PUBLIC INSPECTION
 AU A1 OPEN TO PUBLIC INSPECTION [FROM 24052001 ONWARDS]
 AU A2 AMENDED POST OPEN TO PUBL. INSPEC. [FROM 24052001 ONWARDS]
 AU A3 PETTY PATENT APPLICATION
 AU A4 GRANTED OPI INNOVATION PATENT [FROM 24052001 ONWARDS]
 AU A5 PRE-GRANT OPI INNOVATION PATENT [FROM 24052001 ONWARDS]
 AU A6 AMENDED POST GRANT OPI [FROM 24052001 ONWARDS]
 AU A8 CORRECTED FIRST PAGE [FROM 24052001 ONWARDS]
 AU A9 CORRECTED COMPLETE DOCUMENT [FROM 24052001 ONWARDS]
 AU B1 PATENT NOT PRECEDED BY A1-LAPSED or PATENT NOT PROCEEDED
 BY OPI [FROM 24052001 ONWARDS]
 AU B2 PATENT PRECEDED BY A1 or PATENT PROCEEDED BY OPI [FROM
 24052001 ONWARDS]
 AU B3 PETTY PATENT PRECEDED BY A3 or GRANTED PETTY PATENT [FROM
 24052001 ONWARDS]
 AU B4 CERTIFIED INNOVATION PATENT [FROM 24052001 ONWARDS]
 AU B8 CORRECTED FIRST PAGE OF GRANTED DOC. [FROM 24052001 ONWARDS]
 AU B9 CORRECTED COMPLETE GRANTED DOC. [FROM 24052001 ONWARDS]
 AU C AMENDED PATENT
 AU C1 AMENDED GRANTED PETTY PATENT [FROM 24052001 ONWARDS]
 AU C4 AMENDED CERTIFIED INNOVAT. PATENT [FROM 24052001 ONWARDS]
 AU C8 CORRECTED AMEND. GRANTED FIRST PAGE [FROM 24052001 ONWARDS]
 AU C9 CORRECTED AMEND. GRANT. COMPLETE DOC. [FROM 24052001 ONWARDS]
 AU D0 PATENT APPLICATION FILED
 AU S DESIGN

 AW ARUBA

 AW A1 PATENT APPLICATION

 BA BOSNIA AND HERZEGOVINA

 BA A PATENT APPLICATION
 BA B GRANTED PATENT
 BA B1 PATENT RIGHT FORMER SZP:010392
 BD BANGLADESH

 BD A PATENT SPECIFICATION
 BD S DESIGN

 BE BELGIUM

 BE A PATENT UNDEFINED [UNDER 1000000]
 BE A0 APPLICATION FOR PATENT OF INVENTION [FROM 1000000]
 BE A1 20 YEAR PATENT-ORIGINAL TEXT [FROM 1000000] or PATENT OF
 INVENTION IN FRENCH [UNDER 1000000]
 BE A2 20 YEAR PATENT-MODIFIED TEXT [FROM 1000000] or PATENT OF
 INVENTION IN DUTCH [UNDER 1000000]
 BE A3 AB WITH SEARCH REPORT [FROM 1000000] or PATENT SPECIFICATION
 IN GERMAN [UNDER 1000000]

BE A4 AC WITH SEARCH REPORT [FROM 1000000] or PATENT OF IMPROVEMENT
[UNDER 1000000]
BE A5 20 YEAR PATENT-MODIFIED CLAIMS [FROM 1000000] or PATENT OF
IMPROVEMENT [UNDER 1000000]
BE A6 6 YEAR PATENT-ORIGINAL TEXT [FROM 1000000] or PATENT OF
IMPROVEMENT [UNDER 1000000]
BE A7 6 YEAR PATENT-MODIFIED TEXT [FROM 1000000] or PATENT OF
IMPORTATION [UNDER 1000000]
BE A8 PATENT OF IMPORTATION [UNDER 1000000]
BE A9 PATENT OF IMPORTATION [UNDER 1000000]
BE B1 SECOND LEVEL AFTER A1 [FROM 1000000]
BE B2 SECOND LEVEL AFTER A2 [FROM 1000000]
BE B3 SECOND LEVEL AFTER A3 [FROM 1000000]
BE B4 SECOND LEVEL AFTER A4 [FROM 1000000]
BE B5 SECOND LEVEL AFTER A5 [FROM 1000000]
BE B6 SECOND LEVEL AFTER A6 [FROM 1000000]
BE B7 SECOND LEVEL AFTER A7 [FROM 1000000]
BE D PATENT (1 NUMB. FOR 2 APPLICATION)
BE T1 PATENT OF INVENTION FROM EP IN FRENCH [UNDER 1000000]
BE T2 PATENT OF INVENTION FROM EP IN DUTCH [UNDER 1000000]

BG BULGARIA

BG A PATENT APPLICATION LAID OPEN [FROM DEC. 1993 ONWARDS]
BG A1 INVENTOR'S CERTIFICATE
BG A2 ADDITIONAL INVENTOR'S CERTIFICATE
BG A3 PARENT PATENT [BEFORE 1980] or PATENT [1980 ONWARDS]
BG A4 ADDITIONAL PATENT
BG B1 PATENT 2ND LEVEL OF PUBLICATION
BG B2 PATENT 1ST LEVEL OF PUBLICATION
BG U UTILITY MODEL APPLICATION LAID OPEN [FROM DEC. 1993 ONWARDS]
BG U1 GRANTED REGISTERED UTILITY MODEL [FROM 09.11.2006 ONWARDS]
BG Y1 UTILITY PATENT 2ND LEVEL OF PUBLICATION
BG Y2 UTILITY PATENT 1ST LEVEL OF PUBLICATION

BO BOLIVIA

BO A PATENT APPLICATION FOR PATENT OF INVENTION [01.01.1917 ONWARDS]
BO B PATENT OF INVENTION
BO S INDUSTRIAL DESIGN APPLICATION
BO S1 INDUSTRIAL DESIGN
BO U UTILITY MODEL APPLICATION [FROM 01.01.1920 ONWARDS]
BO Y UTILITY MODEL

BR BRAZIL

BR A PATENT APPLICATION
BR A2 APPLICATION FOR PATENT OF INVENTION / PIPELINE PATENT
PUBLISHED WITHOUT SEARCH REPORT [FROM 11.11.2008 ONWARDS]
BR A8 MODIFIED FIRST PAGE OF APPLICATION FOR A PATENT OF INVENTION
/ PIPELINE PATENT [FROM 11.11.2008 ONWARDS]
BR A9 MODIFIED COMPLETE SPECIFICATION OF APPLICATION FOR A PATENT
OF INVENTION / PIPELINE PATENT [FROM 11.11.2008 ONWARDS]
BR B GRANTED PATENT
BR B1 GRANTED PATENT / GRANTED PIPELINE PATENT [11.11.2008 ONWARDS]
BR B8 MODIFIED FIRST PAGE GRANTED PATENT / PIPELINE PATENT [FROM
11.11.2008 ONWARDS]
BR B9 CORRECTED COMPLETE GRANTED PATENT / PIPELINE PATENT [FROM
11.11.2008 ONWARDS]
BR C1 ADDITIONAL INVENTOR'S CERTIFICATE
BR C2 SECOND ADDITIONAL INVENTOR'S CERTIFICATE

BR C3 THIRD ADDITIONAL INVENTOR'S CERTIFICATE
 BR C4 FOURTH ADDITIONAL INVENTOR'S CERTIFICATE
 BR C5 FIFTH ADDITIONAL INVENTOR'S CERTIFICATE
 BR C6 SIXTH ADDITIONAL INVENTOR'S CERTIFICATE
 BR C7 SEVENTH ADDITIONAL INVENTOR'S CERTIFICATE
 BR C8 EIGHTH ADDITIONAL INVENTOR'S CERTIFICATE or 2ND MODIFIED FIRST
 PAGE GRANTED PATENT / PIPELINE PATENT [FROM 11.11.2008 ONWARDS]
 BR C9 NINTH ADDITIONAL INVENTOR'S CERTIFICATE or SECOND CORRECTED
 GRANTED PATENT / PIPELINE PATENT [FROM 11.11.2008 ONWARDS]
 BR D0 PATENT/UTILITY MODEL FILING
 BR E2 APPLICATION OF CERTIFICATE OF ADDITION OF INVENTION PUBLISHED
 WITHOUT SEARCH REPORT [FROM 11.11.2008 ONWARDS]
 BR E8 CORRECTED FIRST PAGE SPECIFICATION OF APPLICATION OF
 CERTIFICATE OF ADDITION OF INVENTION [FROM 11.11.2008 ONWARDS]
 BR E9 CORRECTED COMPLETE SPECIFICATION OF APPLICATION OF
 CERTIFICATE OF ADDITION OF INVENTION [FROM 11.11.2008 ONWARDS]
 BR F1 GRANTED CERT.OF ADDITION OF INVENTION [11.11.2008 ONWARDS]
 BR F8 MODIFIED FIRST PAGE OF GRANTED CERT. OF ADDITION OF
 INVENTION [FROM 11.11.2008 ONWARDS]
 BR F9 CORRECTED COMPLETE GRANTED CERTIFICATE OF ADDITION OF
 INVENTION [FROM 11.11.2008 ONWARDS]
 BR G8 SECOND MODIFIED FIRST PAGE OF GRANTED CERTIFICATE OF
 ADDITION OF INVENTION [FROM 11.11.2008 ONWARDS]
 BR G9 SECOND CORRECTED GRANTED CERTIFICATE OF ADDITION OF
 INVENTION [FROM 11.11.2008 ONWARDS]
 BR S DESIGN APPLICATION
 BR S1 DESIGN PATENT
 BR U UTILITY MODEL APPLICATION
 BR U2 UTILITY MODEL APPLICATION PUBLISHED WITHOUT SEARCH REPORT
 [FROM 11.11.2008 ONWARDS]
 BR U8 CORRECTED FIRST PAGE SPECIFICATION OF UTILITY MODEL
 APPLICATION [FROM 11.11.2008 ONWARDS]
 BR U9 CORRECTED COMPLETE SPECIFICATION OF UTILITY MODEL APPLICATION
 [FROM 11.11.2008 ONWARDS]
 BR Y UTILITY MODEL PATENT
 BR Y1 GRANTED UTILITY MODEL [FROM 11.11.2008 ONWARDS]
 BR Y8 MODIFIED FIRST PAGE GRANTED UTILITY MODEL [11.11.2008 ONWARDS]
 BR Y9 CORRECTED COMPLETE GRANTED UTILITY MODEL [11.11.2008 ONWARDS]
 BR Z8 2ND MODIFIED FIRST PAGE GRANTED UTIL. MODEL [11.11.2008 ONWARDS]
 BR Z9 2ND CORRECTED GRANTED UTILITY MODEL [11.11.2008 ONWARDS]

CA CANADA

CA A PATENT (PUBLISHED BEFORE 1973) [FROM 1 TO 1275150]
 CA A1 PATENT (PUBLISHED FROM 1973 ONWARDS) [FROM 1 TO 1275150]
 or APPLICATION LAID OPEN [FROM 2000001 ONWARDS]
 CA A2 DIVISION OF PATENT [FROM 1 TO 1275150]
 CA B REISSUE OF PATENT [FROM 1 TO 1275150]
 CA C PATENT (PUBLISHED FROM 16.10.1990 ONWARDS) [FROM 1275151 TO
 2000000] or PATENT (SECOND LEVEL) [FROM 2000001 ONWARDS]
 CA C2 DIVISION OF PATENT [FROM 1275151 TO 2000000]
 CA E REISSUE PATENT (FIRST LEVEL)
 CA F REEXAMINATION CERTIFICATE

CH SWITZERLAND

CH A PATENT SPECIFICATION [FROM 01.11.1888 - 15.01.1929] or
 PATENT WITHOUT EXAMINATION
 CH A1 PATENT APPLICATION WITH SEARCH REPORT [01.07.2008 ONWARDS]
 CH A2 PATENT APPLICATION WITHOUT SEARCH REPORT [01.07.2008 ONWARDS]
 CH A3 SEPARATE SEARCH REPORT WITH FIRST PAGE OF PATENT APPLICATION

[FROM 01.07.2008 ONWARDS] or DOCUMENT LAID OPEN (FIRST LEVEL, SEARCHED AND PRELIMINARY EXAMINATION)

CH A5 PATENT SPECIFICATION (GRANTED WITHOUT PRELIMINARY EXAMINATION) [FROM 28.02.1975 - 30.06.2008]

CH A8 RECTIFIED FIRST PAGE OF A DOCUMENT

CH A9 RECTIFIED A DOCUMENT

CH B PATENT WITH EXAMINATION [FROM 31.07.1962-14.02.1975]

CH B1 ASSIGNED PATENT [FROM 01.07.2008 ONWARDS]

CH B2 MODIFIED PATENT [FROM 01.07.2008 ONWARDS]

CH B5 PATENT SPECIFICATION (2ND LEVEL) [FROM 28.02.1975-30.06.2008]

CH B8 RECTIFIED FIRST PAGE OF B DOCUMENT [FROM 01.07.2008 ONWARDS]

CH B9 RECTIFIED B DOCUMENT [FROM 01.07.2008 ONWARDS]

CH C1 PARTIAL WITHDRAWAL OF CH PATENT

CH C2 PARTIAL ANNULMENT OF CH PATENT

CH C3 2ND PARTIAL WITHDRAWAL OF CH PATENT [FROM 01.07.2008 ONWARDS]

CH C9 PARTIAL WITHDRAWAL CH PATENT MODIFIED

CH D DOCUMENT LAID OPEN (1ST LEVEL, SEARCHED AND PRELIMINARY EXAMINATION) [FROM 15.02.1962-31.08.1977]

CH E PATENT OF ADDITION [FROM 1 TO 699]

CH H1 PARTIAL WITHDRAWAL OF CH/EP PATENT

CH H2 PARTIAL ANNULMENT OF CH/EP PATENT

CH H3 2ND PARTIAL WITHDRAWAL OF EP PATENT GRANTED FOR SWITZERLAND [FROM 01.07.2008 ONWARDS]

CH H9 RECTIFIED H DOCUMENT [FROM 01.01.2006 ONWARDS]

CH I2 GRANTED SUPPLEMENTAL PROTECTION CERTIFICATE

CH I3 SPC BASED ON EP PATENT VALID IN CH / LI

CH S1 GRANTED INDUSTRIAL DESIGN

CL CHILE

CL A PATENT APPLICATION

CL A1 PATENT APPLICATION [FROM 14.08.1991 ONWARDS]

CL A2 DIVISIONAL PATENT

CL A3 REVALIDATION PATENT APPLICATION

CL B GRANTED PATENT [FROM 09.09.1840 ONWARDS]

CL P PRECAUTIONAL PATENT APPLICATION [FROM 01.01.1991-31.12.2004]

CL S DESIGN APPLICATION

CL S1 INDUSTRIAL DESIGN APPLICATION

CL S2 INDUSTRIAL DESIGN

CL U UTILITY MODEL APPLICATION [FROM 14.08.1991 ONWARDS]

CL Y UTILITY MODEL [FROM 01.01.1991 ONWARDS]

CN CHINA

CN A UNEXAMINED APPLICATION FOR A PATENT FOR INV.

CN A8 CORRECTED FIRST PAGE OF PATENT APPLICATION [FROM 07-04-2010 ONWARDS]

CN A9 CORRECTED FULL SPECIFICATION OF PATENT APPLICATION [FROM 07-04-2010 ONWARDS]

CN B EXAMINED APPLICATION [FROM 01-04-1985 - 31-12-1992] or GRANTED PATENT FOR INVENTION

CN B8 CORRECTED FIRST PAGE OF GRANTED PATENT [FROM 07-04-2010 ONWARDS]

CN B9 CORRECTED FULL SPECIFICATION OF GRANTED PATENT [FROM 07-04-2010 ONWARDS]

CN C GRANTED PATENT FOR INVENTION [FROM 01-04-1985 - 06-04-2010]

CN C1 FIRST RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT [FROM 07-04-2010 ONWARDS]

CN C2 SECOND RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT [FROM 07-04-2010 ONWARDS]

CN C3 THIRD RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT [FROM 07-04-2010 ONWARDS]

CN C4 FOURTH RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT
[FROM 07-04-2010 ONWARDS]

CN C5 FIFTH RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT
[FROM 07-04-2010 ONWARDS]

CN C6 SIXTH RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT
[FROM 07-04-2010 ONWARDS]

CN C7 SEVENTH RE-ISSUE AFTER PARTIAL INVALIDATION OF GRANTED PATENT
[FROM 07-04-2010 ONWARDS]

CN K1 NON-OFFICIAL TRANSLATION OF CN A DOCUMENT, NOT ISSUED BY
PATENT OFFICE

CN K2 NON-OFFICIAL TRANSLATION OF CN B DOCUMENT, NOT ISSUED BY
PATENT OFFICE

CN K3 NON-OFFICIAL TRANSLATION OF CN C DOCUMENT, NOT ISSUED BY
PATENT OFFICE

CN K4 NON-OFFICIAL TRANSLATION OF CN U DOCUMENT, NOT ISSUED BY
PATENT OFFICE

CN K5 NON-OFFICIAL TRANSLATION OF CN Y DOCUMENT, NOT ISSUED BY
PATENT OFFICE

CN K6 NON-OFFICIAL TRANSLATION OF CN S DOCUMENT, NOT ISSUED BY
PATENT OFFICE

CN S DESIGN APPLICATION [FROM 01-04-1985 - 28-08-2007] or
REGISTERED DESIGN

CN S1 FIRST RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL DESIGN
[FROM 07-04-2010 ONWARDS]

CN S2 SECOND RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL DESIGN
[FROM 07-04-2010 ONWARDS]

CN S3 THIRD RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL DESIGN
[FROM 07-04-2010 ONWARDS]

CN S4 FOURTH RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL DESIGN
[FROM 07-04-2010 ONWARDS]

CN S5 FIFTH RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL DESIGN
[FROM 07-04-2010 ONWARDS]

CN S6 SIXTH RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL DESIGN
[FROM 07-04-2010 ONWARDS]

CN S7 SEVENTH RE-ISSUE AFTER PARTIAL INVALIDATION OF INDUSTRIAL
DESIGN [FROM 07-04-2010 ONWARDS]

CN S9 CORRECTED FULL SPECIFICATION OF INDUSTRIAL DESIGN [FROM
07-04-2010 ONWARDS]

CN U UTILITY MODEL APPLICATION [FROM 01-04-1985 - 31-12-1992] or
REGISTERED UTILITY MODEL

CN U8 CORRECTED FIRST PAGE OF UTILITY MODEL [FROM 07-04-2010 ONWARDS]

CN U9 CORRECTED FULL SPECIFICATION OF UTILITY MODEL [FROM 07-04-2010
ONWARDS]

CN Y GRANTED PATENT FOR UTILITY MODEL [FROM 01-04-1985 - 06-04-2010]

CN Y1 FIRST RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CN Y2 SECOND RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CN Y3 THIRD RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CN Y4 FOURTH RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CN Y5 FIFTH RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CN Y6 SIXTH RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CN Y7 SEVENTH RE-ISSUE AFTER PARTIAL INVALIDATION OF UTILITY MODEL
[FROM 07-04-2010 ONWARDS]

CO COLUMBIA

CO A1 PATENT APPLICATION [FROM 01.01.1925 ONWARDS]
 CO A2 APPLICATION DERIVED FROM A PCT APPLICATION
 CO A3 DIVISIONAL PATENT APPLICATION
 CO S INDUSTRIAL DESIGN [FROM 01.01.1993 ONWARDS]
 CO U UTILITY MODEL [FROM 01.01.1991 ONWARDS]

CR COSTA RICA

CR A PATENT APPLICATION [FROM 30.06.1896 ONWARDS]
 CR S INDUSTRIAL DESIGN APPLICATION
 CR U UTILITY MODEL APPLICATION [FROM 05.04.1983 ONWARDS]

CS CZECHOSLOVAKIA

CS A1 INVENTOR'S CERTIFICATE APPLICATION [FROM 01.01.1973 ONWARDS]
 CS A2 PATENT APPLICATION [FROM 01.01.1973 ONWARDS]
 CS A3 APPLICATION FOR PATENT [FROM 1991 ONWARDS]
 CS A5 APPLICATION FOR PATENT [FROM 87001 TO 01.01.1973]
 CS B1 INVENTOR'S CERTIFICATE
 CS B2 BASIC PATENT [87001-01.01.1973] or PATENT [01.01.1973 ONWARDS]
 CS B3 ADDITIONAL INVENTOR'S CERTIFICATE [87001-01.01.1973] or
 DEPENDENT INVENTOR'S CERTIFICATE [FROM 01.01.1973 ONWARDS]
 CS B4 ADDITIONAL PATENT [87001-01.01.1973] or DEPENDENT PATENT [FROM
 01.01.1973 ONWARDS]
 CS B5 PATENT SPECIFICATION [FROM 87001 TO 01.01.1973]
 CS B6 PATENT SPECIFICATION [FROM 1991 ONWARDS]
 CS C PATENT SPECIFICATION [FROM 461 TO 87000]

CU CUBA

CU A ALL TYPES OF PUBLICATIONS [FROM 01.01.1907 - 31.12.1984]
 CU A1 AUTHOR'S CERTIFICATE [FROM 01.01.1985 ONWARDS]
 CU A2 AUTHOR'S CERTIFICATE OF ADDITION
 CU A3 CERTIFICATE OF PATENT OF INVENTION
 CU A4 CERTIFICATE OF PATENT OF INVENTION OF ADDITION
 CU A5 AUTHOR'S CERTIFICATE, MUTUAL RECOGNITION FROM USSR
 CU A6 APPLICATION FOR AUTHOR'S CERTIFICATE FOR PHARMACEUTICAL
 PRODUCTS [FROM 01.01.1996 ONWARDS]
 CU A7 APPLICATION FOR PATENT OF INVENTION FOR PHARMACEUTICAL
 PRODUCTS
 CU B6 AUTHOR'S CERTIFICATE FOR PHARMACEUTICAL PRODUCTS
 CU B7 CERTIFICATE FOR PATENT OF INVENTION FOR PHARMACEUTICAL
 PRODUCTS
 CU L ABSTRACT (FOR ALL TYPES OF PUBLICATIONS) or ABSTRACT
 CU S1 AUTHOR'S CERTIFICATE FOR INDUSTRIAL MODEL
 CU S2 CERTIFICATE OF PATENT FOR INDUSTRIAL MODEL

CY CYPRUS

CY A PATENT [FROM 06.05.1921 - 31.03.1998]
 CY A1 PATENT APPLICATION [FROM 01.04.1998 ONWARDS]
 CY B1 GRANTED PATENT [FROM 01.04.1998 ONWARDS]
 CY B2 GRANTED PATENT (SECOND LEVEL) [FROM 01.04.1998 ONWARDS]
 CY I1 SPC APPLICATION [FROM 01.04.1998 ONWARDS]
 CY I2 SPC [FROM 01.04.1998 ONWARDS]
 CY T1 TRANSLATION OF EP GRANTED PATENT [FROM 01.04.1998 ONWARDS]
 CY T2 TRANSLATION OF EP CLAIMS [FROM 01.04.1998 ONWARDS]

CZ CZECH REPUBLIC

CZ A3 APPLICATION FOR PATENT [FROM 1993 ONWARDS]
 CZ B6 PATENT SPECIFICATION [FROM 17.03.93 ONWARDS]
 CZ K1 NON-OFFICIAL TRANSLATION OF CZ A DOCUMENT, NOT ISSUED BY
 PATENT OFFICE
 CZ K2 NON-OFFICIAL TRANSLATION OF CZ B DOCUMENT, NOT ISSUED BY
 PATENT OFFICE
 CZ K4 NON-OFFICIAL TRANSLATION OF CZ U DOCUMENT, NOT ISSUED BY
 PATENT OFFICE
 CZ U1 UTILITY MODEL

DD GERMAN DEMOCRATIC REPUBLIC

DD A1 PROV. ECONOMIC PATENT (HAUPTPATENT) [PUBLISHED BEFORE 1980]
 or PROV. ECONOMIC PATENT [PUBLISHED FROM 1980]
 DD A2 PROV. ECONOMIC PATENT (ADDITIONAL)
 DD A3 ECONOMIC PATENT
 DD A4 ECONOMIC PATENT (ADDITIONAL)
 DD A5 PROV. EXCLUSIVE PATENT or PATENT APPLICATIONS INCOMPLETE
 TREATMENT) or PATENT APPLICATIONS INCOMPLETE TREATMENT)
 DD A6 PROV. EXCLUSIVE PATENT (ADDITIONAL)
 DD A7 EXCLUSIVE PATENT or PATENT APPLICATIONS LAID OPEN [FROM
 1992 (DE/DD)] or PATENT APPLICATIONS LAID OPEN
 DD A8 EXCLUSIVE PATENT (ADDITIONAL)
 DD A9 DOC. LAID OPEN (FIRST PUBLICATION)
 DD B1 ECONOMIC PATENT (SECT. 18(1)) [PUBLISHED FROM 1980] or
 GRANTED PATENTS (NO SUB. EXAM.) [FROM 1992 (DE/DD)] or GRANTED
 PATENTS (NO SUB. EXAM.)
 DD B2 GRANTED PATENTS (WITH SUB. EXAM.)
 DD B3 EXCLUSIVE PATENT (SECT. 18 (1)) [PUBLISHED FROM 1980]
 DD B5 DOC. LAID OPEN (SECOND PUBL.)
 DD B6 REISSUE AFTER LIMITATION
 DD C2 ECONOMIC PATENT (SECT. 19) [PUBLISHED FROM 1980]
 DD C4 ECONOMIC PATENT (SECT. 19) [PUBLISHED FROM 1980]
 DD C5 DOC. LAID OPEN (THIRD PUBL.)
 DD T1 TRANSLATION UNDER CMEA AGREEMENT
 DD T9 TRANSLATION UNDER HAVANA AGREEMENT
 DD U UTILITY MODEL

DE FEDERAL REPUBLIC GERMANY

DE A1 DOC. LAID OPEN (FIRST PUBLICATION)
 DE A5 REFERENCE TO INTERNATIONAL PUBL.IN GERMAN [03.05.2007 ONWARDS]
 DE A8 CORRECTED FIRST PAGE
 DE A9 CORRECTED COMPLETE SPECIFICATION
 DE B PUBLISHED PATENT APPLICATION
 DE B1 DOC. LAID OPEN (FIRST PUBLICATION) [FROM 1,400,000 ONWARDS]
 DE B2 DOC. LAID OPEN (SECOND PUBL.) [FROM 1,400,000 ONWARDS]
 DE B3 PATENT (FIRST PUBLICATION)
 DE B4 PATENT (SECOND PUBLICATION)
 DE B8 CORRECTED FIRST PAGE (GRANTED PATENT)
 DE B9 CORRECTED COMPLETE SPEC. (GRANTED PATENT)
 DE C PATENT
 DE C1 PATENT SPECIFICATION (FIRST PUBL.) [FROM 1,400,000 ONWARDS]
 DE C2 PATENT SPECIFICATION (SECOND PUBL.)
 DE C3 PATENT SPECIFICATION (THIRD PUBL.) [FROM 1,400,000 ONWARDS]
 DE C4 PATENT SPECIFICATION (FOURTH PUBL.) [FROM 1,400,000 ONWARDS]
 DE C5 REVISED PATENT
 DE C8 CORRECTED FIRST PAGE REVISED PATENT
 DE C9 CORRECTED COMPLETE SPEC. REVISED PATENT

DE D1 GRANTED EP NUMBER IN BULLETIN [FROM 1,400,000 ONWARDS]
 DE D2 GRANTED PCT NUMBER IN BULLETIN [FROM 1,400,000 ONWARDS]
 DE I1 APPLICATION SUPPL. PROTECTION CERT. [1,400,000 ONWARDS]
 DE I2 GRANTED SUPPL. PROTECTION CERTIFICATE [FROM 1,400,000 ONWARDS]
 DE T0 TRANSLATION OF PUBL. OF INT'L APPLICATION [1,400,000 ONWARDS]
 DE T1 TRANSLATION OF EP CLAIMS (EPTD) or TRANSLATION OF PUBLISHED
 EP/WO APPLICATION
 DE T2 TRANSLATION OF EP PATENT
 DE T3 TRANSLATION OF EP PATENT AFTER OPPOSITION [FROM 1,400,000
 ONWARDS] or TRANSLATION OF EP PATENT AFTER MODIFICATION
 DE T4 TRANSLATION OF CORRECTED EP PATENT [FROM 1,400,000 ONWARDS]
 or TRANSLATION OF EP PATENT OR CORRECTED EP PAT.
 DE T5 TRANSLATION OF PUBL. OF INTERNATIONAL APPLICATION
 DE T8 CORRECTED FIRST PAGE TRANSLATED EP/WO PATENT
 DE T9 CORRECTED COMPLETE SPEC. TRANSLATED EP/WO PATENT)
 DE U UTILITY MODEL
 DE U1 UTILITY MODEL
 DE U8 CORRECTED FIRST PAGE UTILITY MODEL
 DE U9 CORRECTED COMPLETE SPEC. UTILITY MODEL

DK DENMARK

DK A PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC
 DK B DOCUMENT LAID OPEN TO PUBLIC INSPECTION
 DK B1 PATENT SPECIFICATION
 DK B2 PATENT SPECIFICATION AMENDED AFTER OPPOSITION
 DK B3 PATENT SPECIFICATION AMENDED AFTER ADMINISTRATIVE REEXAM.
 DK B4 GRANTED AND AMENDED
 DK B5 GRANTED AND AMENDED
 DK B6 GRANTED AND AMENDED
 DK B7 GRANTED AND AMENDED
 DK B8 GRANTED AND AMENDED
 DK B9 GRANTED AND AMENDED
 DK C PATENT SPECIFICATION
 DK D0 PATENT APPLICATION FILED
 DK L PATENT APPLICATION
 DK T1 TRANSLATIONS OF CLAIMS OF EUROPEAN PATENT APPLICATION
 DK T2 CORRECTED TRANSLATION OF CLAIMS OF EUROPEAN PATENT APPLICATION
 DK T3 EUROPEAN PATENT SPECIFICATION WITH ENGLISH OR DANISH DESCRIPTION
 AND DANISH CLAIMS
 DK T4 AMENDED EUROPEAN PATENT SPECIFICATION WITH ENGLISH OR DANISH
 DESCRIPTION AND DANISH CLAIMS
 DK T5 CORRECTED TRANSLATION OF EUROPEAN PATENT SPECIFICATION WITH
 ENGLISH OR DANISH DESCRIPTION AND DANISH CLAIMS
 DK T6 EUROPEAN PATENT SPECIFICATION WITH ENGLISH OR DANISH DESCRIPTION
 AND LIMITED DANISH CLAIMS [FROM 18-02-2010 ONWARDS]
 DK U1 UTILITY MODEL APPLICATION MADE AVAILABLE TO THE PUBLIC
 DK U3 UTILITY MODEL SPECIFICATION
 DK U4 UTILITY MODEL SPECIFICATION, REG. UTILITY MODEL WITH EXAM.
 DK Y3 UTILITY MODEL SPECIFICATION
 DK Y4 UTILITY MODEL SPECIFICATION, REG. UTILITY MODEL WITH EXAM.
 DK Y5 AMENDED REGISTERED UTILITY MODEL
 DK Y6 AMENDED REGISTERED UTILITY MODEL WITH EXAMINATION
 DK Z5 AMENDED REGISTERED UTILITY MODEL
 DK Z6 UTILITY MODEL SPECIFICATION, REG. UTILITY MODEL WITH EXAM.

DO DOMINICAN REPUBLIC

DO A PATENT APPLICATION [FROM 01.01.1978 ONWARDS]
 DO S INDUSTRIAL DESIGN APPLICATION
 DO U UTILITY MODEL APPLICATION

DZ ALGERIA

DZ A1 PATENT OF INVENTION

EA EURASIAN PATENT OFFICE

EA A1 PATENT APPLICATION WITH SEARCH REPORT

EA A2 PUB. OF APPLICATION WITHOUT SEARCH REPORT

EA A3 PUBLIC. OF SEARCH REPORT

EA B1 PATENT

EA B2 AMENDED SPECIFICATION OF AN EURASIAN PATENT

EC ECUADOR

EC A PATENT APPLICATION [FROM 01.01.1920 ONWARDS]

EC S INDUSTRIAL DESIGN APPLICATION [FROM 01.01.1993 ONWARDS]

EC T TRANSLATED PATENT APPLICATION

EC U UTILITY MODEL APPLICATION [FROM 01.01.1920 ONWARDS]

EE ESTONIA

EE A PUBLISHED PATENT APPLICATION

EE A1 AMENDED PATENT APPLICATION

EE B1 GRANTED PATENT

EE B2 AMENDED GRANTED PATENT (FIRST)

EE B3 AMENDED GRANTED PATENT (SECOND)

EE U REGISTERED UTILITY MODEL [UNTIL 15.10.1996]

EE U1 REGISTERED UTILITY MODEL [FROM 16.10.1996 ONWARDS]

EE U2 REGISTERED UTILITY MODEL, DESCRIPTION MODIFIED (FIRST)
[FROM 16.10.1996 ONWARDS]

EE U3 REGISTERED UTILITY MODEL, DESCRIPTION MODIFIED (SECOND)
[FROM 16.10.1996 ONWARDS]

EG EGYPT

EG A PATENT FOR INVENTION / PATENT OF ADDITION

EM OHIM

EM S DESIGN

EP EUROPEAN PATENT OFFICE

EP A1 APPLICATION PUBLISHED WITH SEARCH REPORT

EP A2 APPLICATION PUBLISHED WITHOUT SEARCH REPORT

EP A3 SEARCH REPORT

EP A4 SUPPLEMENTARY SEARCH REPORT

EP A8 MODIFIED FIRST PAGE

EP A9 MODIFIED COMPLETE SPECIFICATION

EP B1 PATENT SPECIFICATION

EP B2 NEW PATENT SPECIFICATION

EP B3 AFTER LIMITATION PROCEDURE

EP B8 MODIFIED FIRST PAGE GRANTED PATENT

EP B9 CORRECTED COMPLETE GRANTED PATENT

ES SPAIN

ES A1 PATENT OF INVENTION [FINISHED IN1996] or PATENT APPLICATION
PUBLISHED WITH SEARCH REPORT [FROM 2,000,000]

ES A2 CERTIFICATE OF ADDITION [FINISHED IN 1989] or PATENT

APPLICATION PUBLISHED WITHOUT SEARCH REPORT [FROM 2,000,000]

ES A3 PATENT OF IMPORTATION [FINISHED IN 1989]

ES A4 TRANSLATION OF THE CLAIMS WITH DRAWINGS OF EUROPEAN APPLICATIONS [FINISHED IN 1991]

ES A6 PATENT OF INVENTION (WITHOUT SEARCH REPORT) [FINISHED WITH 2.126.538] or PATENT OF ADDITION

ES B1 PATENT PUBLISHED WITH SEARCH REPORT

ES B2 PATENT PUBLISHED AFTER EXAMINATION

ES B3 TRANSLATION OF GRANTED EUROPEAN PATENT [FINISHED IN 1992]

ES D0 PATENT APPLICATION FILED

ES H1 PRIVILEGE OF INVENTION [FINISHED IN 1878]

ES H3 PRIVILEGE OF IMPORTATION [FINISHED IN 1878]

ES K1 NON-OFFICIAL TRANSLATION OF ES-A DOCUMENT, NOT ISSUED BY PATENT OFFICE

ES K2 NON-OFFICIAL TRANSLATION OF ES-B DOCUMENT, NOT ISSUED BY PATENT OFFICE

ES K4 NON-OFFICIAL TRANSLATION OF ES-U DOCUMENT, NOT ISSUED BY PATENT OFFICE

ES K5 NON-OFFICIAL TRANSLATION OF ES-Y DOCUMENT, NOT ISSUED BY PATENT OFFICE

ES K6 NON-OFFICIAL TRANSLATION OF ES-S DOCUMENT, NOT ISSUED BY PATENT OFFICE

ES R SEPARATELY PUBLISHED SEARCH REPORT

ES T1 TRANSLATION OF THE CLAIMS WITH DRAWINGS OF EUROPEAN APPLICATIONS (FORMER A4) [STARTED IN 1992]

ES T2 REVISED TRANSLATION OF THE CLAIMS AND DRAWINGS IN EUROPEAN APPLICATIONS

ES T3 TRANSLATION OF GRANTED EUROPEAN PATENT (FORMER B3)

ES T4 REVISED TRANSLATION OF GRANTED EUROPEAN PATENT

ES T5 TRANSLATION OF MODIFIED EUROPEAN PATENT [FROM 1996]

ES T6 TRANSLATION OF A PCT INTERNATIONAL APPLICATION [FROM 1998]

ES U UTILITY MODEL APPLICATION

ES U4 SAME AS U DOCUMENT BUT FOR DUPLICATED DOSSIERS [FROM 1929]

ES X1 SAME AS A1 DOCUMENT BUT FOR DUPLICATED DOSSIERS [THROUGH 1996]

ES X2 SAME AS A2 DOCUMENT BUT FOR DUPLICATED DOSSIERS [THROUGH 1989]

ES X3 SAME AS A3 DOCUMENT BUT FOR DUPLICATED DOSSIERS [THROUGH 1989]

ES Y UTILITY MODEL

ES Y4 SAME AS AN Y DOCUMENT BUT FOR DUPLICATED DOSSIERS [FROM 1929]

FI FINLAND

FI A PATENT [FROM 1 TO 37835] or UNEXAMINED APPLICATION OPEN TO PUBL. INSPEC. [FROM 40001 ONWARDS]

FI B EXAMINED APPLICATION [FROM 40001 ONWARDS]

FI B1 PATENT [FROM 100000 ONWARDS]

FI C PATENT [FROM 40001 ONWARDS]

FI D0 PATENT APPLICATION FILED [FROM 40001 ONWARDS]

FI L ABSTRACT PUBLISHED

FI U1 UTILITY MODEL GRANTED

FI V0 UTILITY MODEL APPLICATION FILED

FR FRANCE

FR A PATENT OF INVENTION [UNDER 2,000,000]

FR A1 APPLICATION FOR PATENT OF INVENTION, (1ST PUBL.) [FROM 2,000,000]

FR A2 APPLICATION FOR CERT. OF ADDITION TO A PATENT, (FIRST PUBL.) [FROM 2,000,000]

FR A3 APPLICATION FOR CERT. OF UTILITY, (1ST PUBL.) [FROM 2,000,000]

FR A4 APPLICATION FOR CERT. OF ADD. TO CERT. OF UTILITY, (1ST PUBL.) [FROM 2,000,000]

FR A5 PATENT OF INVENTION, (1ST AND ONLY PUBL.) [FROM 2,000,000]

FR A6 CERT. OF ADD. TO PATENT OF INV. (1ST AND ONLY PUBL)
[FROM 2,000,000]

FR A7 CERT. OF UTILITY (1ST AND ONLY PUBL.) [FROM 2,000,000]

FR A8 CERT. OF ADD. TO CERT. OF UTIL. (1ST AND ONLY PUBL.)
[FROM 2,000,000]

FR B1 PATENT OF INVENTION (SECOND PUBLICATION) [FROM 2,000,000]

FR B2 CERT. OF ADD. TO PATENT OF INV. (2ND PUBL.) [FROM 2,000,000]

FR B3 CERTIFICATE OF UTILITY (SECOND PUBL.) [FROM 2,000,000]

FR B4 CERT. OF ADD. TO CERT. OF UTILITY (2ND PUBL.) [FROM 2,000,000]

FR E CERT. OF ADD. TO PATENT OF INVENTION [UNDER 100,000]

FR F CERT. OF ADD. TO SPECIAL PATENT FOR MEDICAMENT [UNDER 1,000]

FR I1 SUPPLEMENTAL PROTECTION CERTIFICATE APPLICATION [UNDER # 1000]

FR I2 GRANTED SUPPLEMENTAL PROTECTION CERTIFICATE [UNDER # 1000]

FR M SPECIAL PATENT FOR MEDICAMENT [UNDER 10,000]

FR S1 GRANTED INDUSTRIAL DESIGN [FROM 1910 ONWARDS]

FR T TRANSLATION OF EUROPEAN PATENT APPLICATION [FROM 01-01-1980
ONWARDS]

GB UNITED KINGDOM

GB A PATENT SPECIFICATION [UNDER 2,000,000] or PUBLISHED PATENT
APPLICATION [FROM 2,000,000]

GB A8 CORRECTED FIRST PAGE PUBLISHED APPLICATION [FROM 2,000,000]

GB A9 CORRECTED COMPLETE PUBLISHED APPLICATION [FROM 2,000,000]

GB B AMENDED PATENT SPECIFICATION [UNDER 2,000,000] or PATENT
SPECIFICATION [FROM 2,000,000]

GB B8 CORRECTED FIRST PAGE PATENT SPECIFICATION [FROM 2,000,000]

GB C AMENDED OR CORRECTED PATENT SPECIFICATION [FROM 2,000,000]

GB C2 COMPLETE RE-ISSUE OF RE-ISSUED GRANTED C SPEC. [FROM 2,000,000]

GB C3 COMPLETE RE-ISSUE OF RE-ISSUED GRANTED C2 SPEC. [FROM 2,000,000]

GB D0 PATENT APPLICATION FILED

GB S DESIGN

GC COOPERATION COUNCIL FOR THE ARAB STATES OF THE GULF

GC A GRANTED PATENT

GE GEORGIA

GE A PUBLISHED APPLICATION FOR INV. (1ST PUB.) [01012000 ONWARDS]
or PATENT FOR INVENTION (1ST AND ONLY PUB.) [01012000ONWARDS]
or IMPORTED PATENT [01012000 ONWARDS]

GE B PATENT FOR INVENTION (2ND PUB.) [FROM 01012000 ONWARDS]

GE S PUB.APPLICATION FOR INDUSTRIAL DESIGN (1ST PUB.) [01012000
ONWARDS] or PATENT FOR INDUSTRIAL DES. (1ST AND ONLY PUB.)
[01012000 ONWARDS]

GE S1 PATENT FOR INDUSTRIAL DESIGN (2ND PUB.) [01012000 ONWARDS]

GE U PUBL. APPLICATION FOR UTILITY MODEL (1ST PUB.) [01012000
ONWARDS] or PATENT FOR UTILITY MODEL (1ST AND ONLY PUB.)
[FROM 01012000 ONWARDS]

GE Y PATENT FOR UTILITY MODEL (2ND PUB.) [FROM 01012000 ONWARDS]

GR GREECE

GR A PATENT APPLICATION [NEW LAW]

GR A1 PATENT OF INVENTION

GR A7 PATENT OF ADDITION

GR B PATENT [NEW LAW]

GR B1 PATENT NOT PRECEDED BY AN A [NEW LAW]

GR B2 PATENT PRECEDED BY AN A [NEW LAW]

GR T1 TRANSLATION OF EP CLAIMS [NEW LAW]

GR T3 TRANSLATION OF EP PATENT [NEW LAW]

GR T6 TRANSLATION OF PATENT APPLICATION [NEW LAW]
 GR T7 TRANSLATION OF PATENT [NEW LAW]
 GR U UTILITY MODEL APPLICATION [NEW LAW]
 GR Y UTILITY MODEL PATENT [NEW LAW]

GT GUATEMALA

GT A PATENT APPLICATION / DIVISIONAL PATENT APPL.[01.01.1948 ONWARDS]
 GT S INDUSTRIAL DESIGN APPLICATION / DIVISIONAL INDUSTRIAL
 DESIGN APPLICATION
 GT U UTILITY MODEL APPLICATION / DIVISIONAL UTILITY MODEL APPL.
 [01.01.1960 ONWARDS]

HK HONG KONG

HK A UK PATENTS REGISTERED
 HK A1 GRANTED STANDARD PATENT [NEW LAW]
 HK A2 GRANTED SHORT TERM PATENT [NEW LAW]

HN HONDURAS

HN A PATENT APPLICATION [FROM 30.09.1909 ONWARDS]
 HN B PATENT OF INVENTION
 HN S1 INDUSTRIAL DESIGN APPLICATION
 HN S2 INDUSTRIAL DESIGN
 HN U UTILITY MODEL APPLICATION
 HN Y UTILITY MODEL

HR CROATIA

HR A2 PATENT APPLICATION WITHOUT SEARCH REPORT
 HR A8 MODIFIED PATENT APPLICATION or CORRECTED FRONT PAGE OF
 HR-A DOCUMENT [FROM 01012000 ONWARDS]
 HR A9 COMPLETE REPRINT OF HR-A DOCUMENT [FROM 01012000 ONWARDS]
 HR B1 REQUEST RECORDING GRANT RIGHTS or GRANTED PATENT [01012000
 ONWARDS]
 HR B2 GRANTED PATENT MAINTAINED (OR MODIFIED) AFTER NULLITY
 PROCEDURE [FROM 01012000 ONWARDS]
 HR B3 SHORT TERM CONSENSUAL PATENT [FROM 01012000 ONWARDS]
 HR B4 CORRECTED FRONT PAGE OF A CONSENSUAL PATENT [01012000 ONWARDS]
 HR B5 COMPLETE REPRINT OF A CONSENSUAL PATENT [01012000 ONWARDS]
 HR B6 AMENDED CONSENSUAL PATENT [FROM 01012000 ONWARDS]
 HR B8 CORRECTED FRONT PAGE OF A HR-B DOCUMENT [01012000 ONWARDS]
 HR B9 COMPLETE REPRINT OF A HR-B DOCUMENT [FROM 01012000 ONWARDS]
 HR C1 CONVERTED CONSENSUAL PATENT [FROM 01012000 ONWARDS]
 HR C2 PIPELINE PATENT [FROM 01012000 ONWARDS]
 HR C6 AMENDED CONVERTED CONSENSUAL PATENT [FROM 01012000 ONWARDS]
 HR C8 CORRECTED FRONT PAGE OF C DOCUMENT [FROM 01012000 ONWARDS]
 HR C9 COMPLETE REPRINT OF A C DOCUMENT [FROM 01012000 ONWARDS]
 HR T1 TRANSLATION OF CLAIMS OF EP INTO CROATIAN [01012000 ONWARDS]
 HR T2 CORRECTED TRANSLATION OF CLAIMS OF EP INTO CROATIAN
 [FROM 01012000 ONWARDS]
 HR T3 TRANSLATION OF EP PATENT INTO CROATIAN [01012000 ONWARDS]
 HR T4 TRANSLATION OF AMENDED EP PATENT INTO CROATIAN [01012000
 ONWARDS]
 HR T5 CORRECTED TRANSLATION OF EP PATENT INTO CROATIAN [FROM
 01012000 ONWARDS]
 HR T8 CORRECTED FRONT PAGE OF T DOCUMENT [FROM 01012000 ONWARDS]

HU HUNGARY

HU A1 UNEXAMINED PATENT APPLICATION (DEFERRED EXAM.) [JUNE1982 ONWARDS] or PATENT APPLICATION WITH SEARCH REPORT [NEW LAW]
 HU A2 EXAMINED PATENT APPLICATION [JUNE 1982 ONWARDS] or PATENT APPLICATION WITHOUT SEARCH REPORT [NEW LAW]
 HU A3 IMPORTED PATENT APPLICATION [JUNE 1982 ONWARDS] or SEARCH REPORT PUBLISHED [NEW LAW]
 HU B PATENT / 2ND PUBLICATION [BEFORE JUNE 1982] or PATENT WITH SEARCH REPORT [FROM JUNE 1982 ONWARDS]
 HU B1 PATENT WITHOUT PREVIOUS PUBL. [NEW LAW]
 HU B3 IMPORTED PATENT [FROM JUNE 1982 ONWARDS]
 HU D0 FILING APPLICATION [FROM JUNE 1982 ONWARDS]
 HU U UTILITY MODEL APPLICATION PUBLISHED [FROM JUNE 1982 ONWARDS]
 HU V0 APPLICATION FOR UTILITY MODEL FILED [FROM JUNE 1982 ONWARDS]

ID INDONESIA

ID A PATENT APPLICATION
 ID B PATENT
 ID S SIMPLE PATENT

IE IRELAND

IE A1 PATENT APPLICATION SPECIFICATION AS FILED
 IE A2 SHORT TERM PATENT APPLICATION
 IE B1 PATENT SPECIFICATION
 IE B2 SHORT TERM PATENT
 IE D0 FILING APPLICATION
 IE L ABSTRACT

IL ISRAEL

IL A APPLICATION OF PATENT FOR INVENTION
 IL D0 PATENT APPLICATION FILED

IN INDIA

IN A1 PATENT
 IN E PATENT OF ADDITION

IS ICELAND

IS A PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [FROM 1991]
 IS A7 PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [1923 - 1990]
 IS B PATENT SPECIFICATION
 IS B2 AMENDED PATENT SPECIFICATION AFTER OPPOSITION
 IS B3 AMENDED PATENT SPECIFICATION AFTER LIMITATION REQUESTED BY PROPRIETOR
 IS B6 PATENT SPECIFICATION
 IS B7 AMENDED PATENT SPECIFICATION
 IS B8 CORRECTION OF PATENT ON THE FIRST PAGE
 IS B9 CORRECTION OF PATENT RESULTING IN PARTIAL OR COMPLETE REPRINT OF PATENT DOCUMENT
 IS L ABSTRACT
 IS T1 TRANSLATION OF CLAIMS IN EP APPLICATION INTO ICELANDIC
 IS T2 CORRECTED TRANSLATION OF CLAIMS IN EP APPLICATION INTO ICELANDIC
 IS T3 TRANSLATION OF CLAIMS OF EP PATENT SPECIFICATION INTO ICELANDIC AND / OR OTHER PARTS INTO ICELANDIC OR ENGLISH
 IS T4 TRANSLATION OF AMENDED EP PATENT SPEC.:CLAIMS INTO ICELANDIC AND / OR OTHER PARTS INTO ICELANDIC OR ENGLISH
 IS T5 CORRECTED TRANSLATION OF EP PATENT SPECIFICATION: CLAIMS INTO ICELAND IC AND / OR OTHER PARTS INTO ICELANDIC OR ENGLISH

IT ITALY

IT A1 APPLICATION FO PATENT OF INVENTION
 IT A2 DIVISIONAL APPLICATION
 IT A3 APPLICATION ALSO FILED AS UTILITY
 IT A4 APPLICATION TRANSFORMED
 IT B PATENT FOR INVENTION
 IT B1 GRANTED PATENT
 IT B2 COMPLEM.PROTECTION CERTIFICATE
 IT D0 FILING APPLICATION
 IT T1 TRANSLATED PUBLISHED PATENT APPLICATION
 IT T2 TRANSLATED GRANTED PATENT
 IT T3 TRANSLATED UTILITY MODEL APPLICATION
 IT U1 APPLICATION FOR PATENT OF UTILITY MODEL
 IT U2 DIVISIONAL UTILITY MODEL APPLICATION
 IT U3 UTILITY MODEL APPLICATION ALSO FILED AS PATENT APPLICATION
 IT U4 APPLICATION TRANSFORMED
 IT V0 UTILITY MODEL APPLICATION
 IT Y1 GRANTED UTILITY MODEL APPLICATION
 IT Z2 PATENT FOR UTILITY MODEL

JP JAPAN

JP A DOC. LAID OPEN TO PUBL. INSPEC. [PUBLISHED FROM 1971 ON]
 JP B PUBLD. EXAMINED PATENT APPLICATION [PUBLISHED FROM 1971 ON]
 JP B1 APPLICATION PUBLISHED AFTER EXAMINATION [PUBLISHED BEFORE 1971]
 or GRANT. PATENT WITHOUT A
 JP B2 GRANT. PATENT WITH A [FROM 2500000 ONWARDS, FROM 1996]
 JP C GRANTED PATENT [FROM 1000000 ONWARDS]
 JP C1,2 GRANTED PATENT [PUBLISHED BEFORE 1971]
 JP H CORRECTED PATENT
 JP I CORRECTED UTILITY MODEL PUBL.
 JP S DESIGN PUBLICATION
 JP T UNEXAM. PAT APPLICATION ON FOREIGN APPL. [FROM 1971 ON]
 JP T1 TRANSLATED DOC. LAID OPEN TO PUBL. INSPEC. [FROM 1971 ON]
 JP T3 TRANSLATED PUBL. EXAMINED PATENT APPLICATION [FROM 1971 ON]
 JP T4 TRANSLATED GRANT. PATENT [FROM 2500000 ONWARDS, FROM 1996]
 JP T5 TRANSLATED GRANT. PATENT [FROM 1000000 ONWARDS]
 JP T6 TRANSLATED UNEXAM. UTILITY MODEL APPLICATION
 JP T7 TRANSLATED UNEXAM. UTILITY MODEL APPLICATION [3000000 ONWARDS,
 FROM 1994]
 JP T8 TRANSLATED EXAM. UTILITY MODEL APPLICATION [2500000ONWARDS,
 FROM 1996]
 JP T9 TRANSLATED EXAM. UTILITY MODEL APPLICATION
 JP U UNEXAM. UTILITY MODEL APPLICATION
 JP U3 UNEXAM. UTILITY MODEL APPLICATION [3000000 ONWARDS, FROM 1994]
 JP Y1 UTILITY MODEL PUBLISHED AFTER EXAM. [BEFORE 1971]N or EXAM.
 UTILITY MODEL APPLICATION (1ST PUBL.) or EXAM. UTILITY MODEL
 APPLICATION (1ST PUBL.)
 JP Y2 EXAM. UTILITY MODEL APPLICATION (2ND PUBL.)
 JP Z1,2 UTILITY MODEL PATENT [PUBLISHED BEFORE 1971]

KE KENYA

KE A PATENT
 KE D PATENT (1 NUMBER FOR 2 APPLICS.)

KR REPUBLIC OF KOREA

KR A OFFICIAL GAZETTE OF THE UNEXAMINED PATENTS
 KR B1 PATENT SPECIFICATION
 KR S DESIGN

KR U OFFICIAL GAZETTE OF THE UNEXAMINED UTILITY MODELS
KR Y1 UTILITY MODEL SPECIFICATION

LT LITHUANIA

LT A PATENT APPLICATION
LT B PATENT SPECIFICATION [DATE RANGE FROM 250894]
LT R3 REREGISTRATION OF SU PATENT [FROM 2001 TO 2664 INCLUSIVE]
LU LUXEMBOURG

LU A1 PATENT APPLICATION or PATENT APPLICATION WITH SEARCH REPORT
[FROM 1.10.1998 ONWARDS]
LU A2 PATENT APPLICATION WITHOUT SEARCH REPORT [1.10.1998 ONWARDS]
LU A7 ADDITIONAL CERTIFICATE
LU A9 COMPLETE CERTIFICATE FOR PROTECTION
LU D PATENT APPLICATION (1 NUMB. FOR 2 APPLICATION)

LV LATVIA

LV A PATENT APPLICATION
LV A3 REREGISTERED PATENTS (IMPORTATION ?)
LV A4 PATENT APPLICATION UNDER AGREEMENT LV - USA
LV B PATENT PUBLICATION
LV B4 PATENT UNDER AGREEMENT LV - USA

MA MOROCCO

MA A1 PATENT OF INVENTION
MA A7 CERTIFICATE OF INVENTION

MC MONACO
MC A PATENT OF INVENTION
MC E CERTIFICATE OF ADDITION

MD MOLDOVA

MD A PUBLISHED NON-EXAMINED PATENT APPLICATION
MD B1 PUBL. EXAM. PATENT APPLICATION WITHOUT A PUBL.
MD B2 PUBL. EXAM. PATENT APPLICATION PRECEDED BY A
MD C1 PATENT NOT PRECEDED BY A AND B
MD C2 PATENT PRECEDED BY B1 OR B2
MD E PUBL. UNEXAMINED PLANT APPLICATION (FIRST LEVEL)
MD F1 DEC. OF GRANT WITHOUT EX. AND WITHOUT A
MD F2 DEC. OF GRANT WITHOUT EX. AND WITH A
MD F3 PUBL. EX. PLANT APPLICATION (SECOND LEVEL)
MD G1 PATENT WITHOUT EX. AND WITHOUT F
MD G2 PATENT WITHOUT EX. AND WITH F
MD I1 UTILITY MODEL WITHOUT EX. AND WITHOUT W
MD I2 UTILITY MODEL WITHOUT EX. AND WITH W
MD P PLANT PATENT (THIRD LEVEL)
MD U PUBLISHED NON-EXAMINED UTILITY APPLICATION
MD W1 DEC. OF GRANT WITHOUT EX. AND WITHOUT U
MD W2 DEC. OF GRANT WITHOUT EX. AND WITH U
MD Y GRANTED SHORT-TERM PATENT FOR INVENTION [04.10.2008 ONWARDS]
MD Y1 PUBL. EXAM. UTILITY. APPLICATION WITHOUT U PUBL.
MD Y2 PUBL. EXAM. UTILITY. APPLICATION PRECEDED BY U
MD Z ISSUED SHORT-TERM PATENT FOR INVENTION [04.10.2008 ONWARDS]
MD Z1 UTILITY MOD. NOT PRECEDED BY Y1 OR Y2
MD Z2 UTILITY MODEL PRECEDED BY Y1 OR Y2

MN MONGOLIA

MN A1 PATENT
 MN A6 INVENTOR'S CERTIFICATE
 MN A7 PATENT OF ADDITION
 MN A8 INVENTOR'S CERTIFICATE OF ADDITION

MT MALTA

MT A PATENT APPLICATION

MW MALAWI

MW A1 PATENT APPLICATION
 MW E APPLICATION FOR A PATENT OF ADDITION

MX MEXICO

MX A PATENT OF INVENTION [FROM 1976 ONWARDS] or PATENT APPLICATION
 [NEW LAW OF 1991]
 MX B GRANTED PATENT/ GRANTED UTILITY MODEL [NEW LAW OF 1991]
 MX E CERTIFICATE OF INVENTION
 MX R PATENT OF IMPROVEMENT
 MX U REGISTERED UTILITY MODEL [NEW LAW OF 1991]

MY MALAYSIA

MY A UK PATENTS REGISTERED
 MY A1 GRANTED PATENTS

NI NICARAGUA

NI A PATENT OF INVENTION [FROM 01.01.1899 ONWARDS]
 NI S INDUSTRIAL DESIGN
 NI U UTILITY MODEL [FROM 19.09.2000 ONWARDS]

NL NETHERLANDS

NL A PATENT APPLICATION LAID OPEN
 NL A1 REGISTERED SPECIFICATION LAID OPEN [LAW 1995, 1000001 ONWARDS]
 NL B PUBLISHED PATENT APPLICATION
 NL C PATENT
 NL C1 PATENT WITHOUT SEARCH REPORT-6 YEAR [LAW 1995, 1000001 ONWARDS]
 NL C2 PATENT WITH SEARCH REPORT - 20 YEAR [LAW 1995, 1000001 ONWARDS]
 NL C8 MODIFIED FIRST PAGE [LAW 1995 FROM 1000001 ONWARDS]
 NL C9 MODIFIED PATENT [LAW 1995 FROM 1000001 ONWARDS]
 NL I1 SUPPL. PROTECTION CERTIFICATE APPL. [LAW 1995, 1000001 ONWARDS]
 NL I2 GRANTED SUPPL. PROTECTION CERT. [LAW 1995, 1000001 ONWARDS]

NO NORWAY

NO A PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC
 NO B DOCUMENT LAID OPEN FOR PUBLIC INSPECTION [115001 TO 300000]
 NO B1 GRANTED PATENTS [FROM 300001 ONWARDS]
 NO B2 GRANTED AFTER OPPOSITION [FROM 300001 ONWARDS]
 NO B3 GRANTED WITH ADMIN. LIMITATION [FROM 300001 ONWARDS]
 NO C GRANTED PATENT [FROM 2841 TO 113574] or PATENT
 NO D0 PATENT APPLICATION FILED
 NO I1 SUPPL. PROTECTION CERTIFICATE APPLICATION
 NO I2 GRANTED SUPPL. PROTECTION CERTIFICATE
 NO L ABSTRACT

NO T1 TRANSLATED UNEXAMINED APPLICATION
 NO T2 TRANSLATED EXAMINED APPLICATION
 NO T3 TRANSLATED GRANTED PATENT

NZ NEW ZEALAND
 NZ A PATENT APPLICATION
 NZ D0 PATENT APPLICATION FILED

OA OAPI

OA A PATENT OF INVENTION
 OA E ADDITON FOR PATENT OF INVENTION

PA PANAMA

PA A1 PATENT APPLICATION [FROM 24.09.1946 ONWARDS]
 PA A2 DIVISIONAL PATENT APPLICATION
 PA A3 REVALIDATION PATENT APPLICATION
 PA R SEARCH REPORT PUBLISHED [FROM 01.01.1996 ONWARDS]
 PA S INDUSTRIAL DESIGN APPLICATION
 PA U UTILITY MODEL APPLICATION [FROM 10.05.1996 ONWARDS]

PE PERU

PA A PATENT OF INVENTION
 PE A1 PATENT APPLICATION [FROM 11.02.1939 ONWARDS]
 PE B GRANTED PATENT [FROM 30.01.1939 ONWARDS]
 PE R PATENT OF IMPROVEMENT [FROM 11.02.1939 ONWARDS]
 PE S INDUSTRIAL DESIGN APPLICATION [FROM 24.05.1996 ONWARDS]
 PE S1 GRANTED INDUSTRIAL DESIGN [FROM 08.05.1968 ONWARDS]
 PE Y GRANTED UTILITY MODEL [FROM 24.01.1984 ONWARDS]
 PE Z UTILITY MODEL APPLICATION [FROM 24.05.1996 ONWARDS]

PH PHILIPPINES

PH A PATENT FOR INVENTION (FIRST AND ONLY PUBL.)
 PH U PATENT FOR UTILITY MODEL (FIRST AND ONLY PUBL.)

PL POLAND

PL A1 APPLICATION LAID OPEN [1976-1979] or APPLICATION [1980 ONWARDS]
 PL A2 APPLICATION FOR PROVISIONAL PATENT [FROM 1980 ONWARDS]
 PL A3 APPLICATION FOR ADDITIONAL PATENT [FROM 1980 ONWARDS]
 PL A4 APPLICATION FOR ADDITIONAL PROVISIONAL PATENT [1980 ONWARDS]
 PL A5 SPEC. OF PRINCIPLE INVENTOR'S CERTIFICATE [1976 - 1979]
 PL A6 SPEC. OF ADDITION TO INVENTOR'S CERTIFICATE [1976 - 1979]
 PL B1 SPEC. OF PRINCIPLE PATENT [1976-1979] or PATENT [1980 ONWARDS]
 PL B2 PROVISIONAL PATENT [FROM 1980 ONWARDS]
 PL B3 SPEC. OF PATENT OF ADD. [1976-1979] or ADD. PATENT [1980 ONWARDS]
 PL B4 PROVISIONAL ADDITIONAL PATENT [FROM 1980 ONWARDS]
 PL C1 PATENT PRECEDED BY PROVISIONAL PATENT [FROM 1980 ONWARDS]
 PL C3 PATENT PREC. BY PROVISIONAL ADDITIONAL PATENT [1980 ONWARDS]
 PL T1 TRANSLATED PATENT APPLICATION [FROM 1980 ONWARDS]
 PL T2 TRANSLATED PATENT [FROM 1980 ONWARDS]
 PL T3 TRANSLATED UTILITY MODEL APPLICATION [FROM 1980 ONWARDS]
 PL T4 TRANSLATED UTILITY MODEL [FROM 1980 ONWARDS]
 PL U1 APPLICATION FOR UTILITY MODEL [FROM 1980 ONWARDS]
 PL U3 APPLICATION FOR ADDITIONAL UTILITY MODEL [FROM 1980 ONWARDS]
 PL Y1 SPECIFICATION FOR UILITY MODEL [FROM 1980 ONWARDS]
 PL Y3 SPECIFICATION FOR ADDITION OF UTILITY MODEL [1980 ONWARDS]

PT PORTUGAL

PT A APPLICATION FOR PATENT OF INVENTION [01.01.1896 ONWARDS]
PT A1 APPLICATION FOR CERT. OF ADDITION TO PATENT OF INVENTION
[01.01.1972 UNTIL 31.12.1995]
PT B PATENT OF INVENTION [FROM 01.01.1896 ONWARDS]
PT B1 CERT. OF ADD. TO PATENT OF INVENTION [01.01.1972 - 31.12.1995]
PT E AVAILIBLITY OF NATIONAL TRANSLATION OF EUROPEAN PATENT [FROM
01.10.1993 ONWARDS]
PT T APPLICATION FOR A UTILITY MODEL [FROM 1992 ONWARDS]
PT U APPLICATION FOR A UTILITY MODEL [FROM 01.01.1940 UNTIL
31.12.1991] or GRANTED UTILITY MODEL
PT W GRANTED PCT PATENT VALID IN PT [FROM 01.10.1996 ONWARDS]
PT Y GRANTED NATIONAL UTILITY MODEL [01.01.1940 - 31.12.1991] or
GRANTED PCT PATENT VALID IN PT AS UTILITY MODEL or EP PATENT
VALID IN PT AS UTILITY MODEL

PY PARAGUAY

PY A PATENT OF INVENTION [FROM 01.01.1920 ONWARDS]
PY R REVALIDATION PATENT
PY S INDUSTRIAL DESIGN
PY U UTILITY MODEL

RO ROMANIA

RO A PATENT APPLICATION [PUBLISHED FROM 21.01.1992]
RO A1 DESCRIPTION OF AN INVENTION [PUBLISHED BEFORE 21.01.1992]
RO A2 INVENTOR'S CERTIFICATE [PUBLISHED BEFORE 21.01.1992]
RO A3 ADDITION TO INVENTOR'S CERTIFICATE [BEFORE 21.01.1992]
RO A7 COMPLEMENTARY DESCRIPTION OF INVENTION [BEFORE 21.01.1992]
RO B GRANTED PATENT AS SECOND PUBLICATION [FROM 21.01.1992]
RO B1 GRANTED PATENT AS FIRST PUBLICATION [FROM 21.01.1992]
RO B3 LATER SUPPLY OF ROMANIAN ABSTRACT [FROM 21.01.1992]
RO C GRANTED PATENT AFTER REVOCATION (2ND PUBL.) [FROM 21.01.1992]
RO C1 GRANTED PATENT AFTER REVOCATION (1ST PUBL.) [FROM 21.01.1992]

RS SERBIA

RS A PATENT APPLICATION [PUBLISHED FROM 26-09-2006 ONWARDS]
RS B PATENT [PUBLISHED FROM 26-09-2006 ONWARDS]
RS U PATTY PATENT [PUBLISHED FROM 26-09-2006 ONWARDS]

RU RUSSIAN FEDERATION

RU A APPLICATION FOR INVENTION [PUBLISHED FROM 14.10.1992]
RU A8 MODIFIED FIRST PAGE APPLICATION FOR INVENTION [2005 ONWARDS]
RU A9 REPRINTED APPLICATION FOR INVENTION
RU C PATENT [UNDER 2000000]
RU C1 PATENT FOR INVENTION [FROM 2000001 ONWARDS]
RU C2 PATENT FOR INVENTION (2ND PUBL.) [FROM 2000001 ONWARDS]
RU C8 MODIFIED FIRST PAGE GRANTED PATENT
RU C9 REPRINTED GRANTED PATENT
RU S DESIGN PATENT [PUBLISHED FROM 14.10.1992]
RU U1 CERTIFICATE FOR UTILITY MODEL [PUBLISHED FROM 14.10.1992]
RU U8 MODIFIED FIRST PAGE UTILITY MODEL
RU U9 REPRINTED UTILITY MODEL

SE SWEDEN

SE A PATENT APPLICATION MADE AVAILABLE TO THE PUBLIC [NEW LAW]
 SE B DOCUMENT LAID OPEN FOR PUBLIC INSPECTION [FROM 300001]
 SE B5 CORRECTED EXAMINED APPLICATION [FROM 300001]
 SE C GRANTED PATENT [FROM 300001]
 SE C1 PATENT SPECIFICATION (FIRST LEVEL) [FROM 1 TO 227869]
 SE C2 GRANTED PATENT [FROM 500000]
 SE C3 CORRECTED GRANTED PATENT [FROM 500000]
 SE C5 CORRECTED GRANTED PATENT [FROM 300001]
 SE D0 PATENT APPLICATION FILED
 SE E AMENDED PATENT SPECIFICATION [FROM 500000]
 SE E1 AMENDED PATENT SPECIFICATION (2ND) [FROM 500000]
 SE E2 AMENDED PATENT SPECIFICATION (3RD) [FROM 500000]
 SE E3 AMENDED PATENT SPECIFICATION (4TH) [FROM 500000]
 SE L ABSTRACT AVAILABLE TO THE PUBLIC
 SE T1 TRANSLATION OF EP CLAIMS
 SE T2 CORRECTED TRANSLATION OF EP CLAIMS
 SE T3 TRANSLATION OF EP PATENT
 SE T4 TRANSLATION OF AMENDED EP PATENT
 SE T5 CORRECTED TRANSLATION OF EP PATENT

SG SINGAPORE

SG A1 PATENT APPLICATION
 SG A2 TRANSITIONAL PATENT APPLICATION
 SG G UK PATENTS REGISTERED

SI SLOVENIA

SI A PATENT
 SI A1 PATENT OF ADDITION
 SI A2 SHORT TERM PATENT
 SI A8 CONVERSION PATENT
 SI B AMENDED CLAIMS
 SI L PUBLISHED ABSTRACT
 SI T1 TRANSLATION OF EP CLAIMS
 SI T2 TRANSLATION OF AMENDED CLAIMS

SK SLOVAK REPUBLIC

SK A3 APPLICATION PUBLISHED
 SK B6 PATENT

SM SAN MARINO

SM A PUBLICATION OF APPLICATION / PUBLICATION OF APPLICATION FOR
 PCT TRANSFERS [FROM 01-01-2000 ONWARDS]
 SM B GRANTED PATENT / GRANTED PATENT FOR PCT TRANSFERS [FROM
 01-01-2000 ONWARDS]
 SM S APPLICATION OF DESIGN / MODEL (FIRST PUBLICATION) [FROM
 01-01-2000 ONWARDS]
 SM S1 GRANTED DESIGN / MODEL (SECOND PUBLICATION) [FROM 01-01-2000
 ONWARDS]
 SM S2 APPLICATION OF DESIGN / MODEL, (MULTIPLE APPLICATION) (FIRST
 PUBLICATION) [FROM 01-01-2000 ONWARDS]
 SM S3 GRANTED DESIGN / MODEL, (MULTIPLE APPLICATION), (SECOND
 PUBLICATION) [FROM 01-01-2000 ONWARDS]
 SM S4 REVALIDATION DESIGN / MODEL [FROM 01-01-2000 ONWARDS]

SU SOVIET UNION

SU A1 DESCRIPTION OF INVENTION FOR INVENTOR'S CERTIFICATE
 SU A2 DESCRIPTION OF INV. FOR INVENTOR'S CERTIFICATE OF ADDITION
 SU A3 DESCRIPTION OF INVENTION FOR PATENT
 SU A4 DESCRIPTION OF INVENTION FOR PATENT OF ADDITION
 SU C PATENTS REPLACING INVENTOR'S CERTIFICATE [FROM 1981]
 SU T TRANSLATED DOCUMENT

 SV EL SALVADOR

 SV A PATENT APPLICATION [FROM 01.01.1915 ONWARDS]
 SV S INDUSTRIAL DESIGN
 SV U UTILITY MODEL APPLICATION

 TH THAILAND

 TJ TAJIKISTAN

 TJ A PATENT APPLICATION
 TJ B GRANTED PATENT
 TJ R3 REREGISTRATION OF SU PATENT
 TJ U UTILITY MODEL

 TN TUNISIA

 TN A1 APPLICATION FOR A PATENT OF INVENTION
 TN A7 APPLICATION FOR A CERTIFICATE OF ADDITION
 TN B1 PATENT OF INVENTION
 TN B7 CERTIFICATE OF ADDITION

 TR TURKEY

 TR A SPECIFICATION OF INVENTION FOR A PATENT
 TR A1 PATENT APPLICATION WITH SEARCH REPORT [FROM 1995 ONWARDS]
 TR A2 PATENT APPLICATION WITHOUT SEARCH REPORT [FROM 1995 ONWARDS]
 TR A3 SEARCH REPORT [FROM 1995 ONWARDS]
 TR B GRANTED PATENT [FROM 1995 ONWARDS]
 TR K1 NON-OFFICIAL TRANSLATION OF TR A DOCUMENT, NOT ISSUED BY
 PATENT OFFICE [FROM 1995 ONWARDS]
 TR K2 NON-OFFICIAL TRANSLATION OF TR B DOCUMENT, NOT ISSUED BY
 PATENT OFFICE [FROM 1995 ONWARDS]
 TR K4 NON-OFFICIAL TRANSLATION OF TR U DOCUMENT, NOT ISSUED BY
 PATENT OFFICE [FROM 1995 ONWARDS]
 TR K5 NON-OFFICIAL TRANSLATION OF TR Y DOCUMENT, NOT ISSUED BY
 PATENT OFFICE [FROM 1995 ONWARDS]
 TR T1 TRANSLATION OF WO WITH SEARCH REPORT [FROM 1995 ONWARDS]
 TR T2 TRANSLATION OF WO WITHOUT SEARCH REPORT [FROM 1995 ONWARDS]
 TR T3 TRANSLATED EP CLAIMS [FROM 1995 ONWARDS]
 TR T4 TRANSLATED EP B DOCUMENTS [FROM 1995 ONWARDS]
 TR U UTILITY MODEL [FROM 1995 ONWARDS]
 TR U1 UTILITY MODEL APPLICATION PCT ROUTE PHASE 1 [1995 ONWARDS]
 TR U2 UTILITY MODEL APPLICATION PCT ROUTE PHASE 2 [1995 ONWARDS]
 TR Y GRANTED UTILITY MODEL [FROM 1995 ONWARDS]

 TT TRINIDAD AND TOBAGO

 TT B GRANTED PATENT
 TT Y UTILITY CERTIFICATE

TW TAIWAN

TW A LAID OPEN APPLICATION FOR PATENT OR PATENT OF ADDITION [FROM 01-05-2003 ONWARDS]

TW B GRANTED PATENT OR PATENT OF ADDITION [FROM 01-01-1950 ONWARDS]

TW K1 NON-OFFICIAL TRANSLATION OF TW - A DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 01-05-2003 ONWARDS]

TW K2 NON-OFFICIAL TRANSLATION OF TW - B DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 01-01-1950 ONWARDS]

TW K4 NON-OFFICIAL TRANSLATION OF TW - U DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 01-01-1950 ONWARDS]

TW K6 NON-OFFICIAL TRANSLATION OF TW - S DOCUMENT, NOT ISSUED BY PATENT OFFICE [FROM 01-01-1950 ONWARDS]

TW S REGISTERED INDUSTRIAL DESIGN [FROM 01-01-1950 ONWARDS]

TW U REGISTERED UTILITY MODEL OR UTILITY MODEL OF ADDITION [FROM 01-01-1950 ONWARDS]

TW Y REGISTERED UTILITY MODEL OR UTILITY MODEL OF ADDITION [FROM 01-01-1950 ONWARDS]

UA UKRAINE

UA A DECLARATIVE PATENT SPEC. FOR INVENTION

UA A1 PATENT GRANTED AFTER RE-REG. OF USSR INV. CERT.

UA C1 PATENT GRANTED UPON POS. DECISION OF USSR

UA C2 PATENT GRANT. UPON USSR APPLICATION, FOR WHICH NO POS. DEC. MADE NATIONAL APPLICATION

UA U DECLARATIVE / PATENT SPEC. FOR UTILITY MODEL

US USA

US A PATENT [THROUGH 2000] or PATENT ISSUED AFTER 1ST PUBLICATION WITHIN TVPP

US A1 FIRST PUBLISHED PATENT APPLICATION [FROM 2001 ONWARDS]

US A2 REPUBLISHED PATENT APPLICATION [FROM 2001 ONWARDS]

US A9 CORRECTED PATENT APPLICATION [FROM 2001 ONWARDS]

US B1 REEXAM. CERTIF., N-ND REEXAM. or GRANTED PATENT AS FIRST PUBLICATION [FROM 2001 ONWARDS]

US B2 REEXAM. CERTIF., N-ND REEXAM. or GRANTED PATENT AS SECOND PUBLICATION [FROM 2001 ONWARDS]

US B3 REEXAM. CERTIF., N-ND REEXAM. B WITH SEVEN NUMERALS FOR BACON

US B8 CORRECTED FRONT PAGE GRANTED PATENT [FROM 2001 ONWARDS]

US B9 CORRECTED COMPLETE GRANTED PATENT [FROM 2001 ONWARDS]

US C1 REEXAMINATION [FROM 2001 ONWARDS]

US C2 REEXAMINATION [FROM 2001 ONWARDS]

US C3 REEXAMINATION [FROM 2001 ONWARDS]

US C4 REEXAMINATION [FROM 2001 ONWARDS]

US C5 REEXAMINATION [FROM 2001 ONWARDS]

US C6 REEXAMINATION [FROM 2001 ONWARDS]

US C7 REEXAMINATION [FROM 2001 ONWARDS]

US C8 REEXAMINATION [FROM 2001 ONWARDS]

US C9 REEXAMINATION [FROM 2001 ONWARDS]

US E REISSUE or DESIGN REISSUE or PLANT REISSUE

US E1 REISSUE [FROM 2001 ONWARDS]

US F1 REEXAM. CERT REISSUE N-ND REEXAM.

US F2 REEXAM. CERT REISSUE N-ND REEXAM.

US F3 REEXAM. CERT REISSUE N-ND REEXAM. or REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]

US F4 REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]

US F5 REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]

US F6 REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]

US F7 REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]

US F8 REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]
 US F9 REEXAM. CERT REISSUE N-ND REEXAM. [FROM 2001 ONWARDS]
 US H STATUTORY INVENTION REGISTRATION (SIR) or SIR, DESIGN PATENT or
 SIR, PLANT PATENT
 US H1 STATUTORY INVENTION REGISTRATION (SIR) [FROM 2001 ONWARDS]
 US I1 PATENT PRE-1836
 US I2 REISSUE PRE-1836
 US I3 ADD. IMPROVEMENT (1838-1868)
 US I4 DEFENSIVE PUBLICATION
 US I5 PATENT APPLICATION PUBL. WITHIN TVPP [PUB.DATE: 28.01.1975] or
 PATENT APPLICATION PUBL. WITHIN TVPP
 US P PLANT PATENTS [FROM NO. 1 TO 11727]
 US P1 FIRST PUBLISHED PLANT PATENT APPLICATION [2001000000 ONWARDS]
 US P2 FIRST PUBLISHED GRANTED PLANT PATENT [FROM NO. 11728 ONWARDS]
 US P3 SECOND PUBL. GRANTED PLANT PATENT
 US P4 REPUBLISHED PLANT PATENT APPLICATION
 US P9 CORRECTED PLANT PATENT APPLICATION
 US S DESIGN PATENT D WITH SIX NUMERALS FOR BACON
 US S1 DESIGN PATENT

UY URUGUAY

UY A1 PATENT APPLICATION (1ST PUBLICATION LEVEL) [03.12.1941 ONWARDS]
 UY A2 DIVISIONAL APPLICATION (1ST PUBL. LEVEL) [03.12.1941 ONWARDS]
 UY A3 REVALIDATION APPLICATION (1ST PUBL.LEVEL) [03.12.194 ONWARDS]
 UY B GRANTED PATENT (SECOND PUBLICATION) [FROM 03.12.1941 ONWARDS]
 UY Q INDUSTRIAL DESIGN APPLICATION [FROM 26.07.1976 ONWARDS]
 UY S GRANTED INDUSTRIAL DESIGN [FROM 26.07.1976 ONWARDS]
 UY U UTILITY MODEL APPLICATION [FROM 26.07.1976 ONWARDS]
 UY Y GRANTED UTILITY MODEL [FROM 26.07.1976 ONWARDS]

VE VENEZUELA

VN VIETNAM

VN A1 PATENT
 VN A6 INVENTOR'S CERTIFICATE
 VN A7 PATENT OF ADDITION
 VN A8 INVENTOR'S CERTIFICATE OF ADDITION
 VN B GRANTED PATENT [FROM 1984 ONWARDS]
 VN U UTILITY MODEL
 VN Y GRANTED UTILITY MODEL

WO WIPO (P.C.T.)

WO A1 INTERNATIONAL APPLICATION PUBLISHED WITH INT'L SEARCH REPORT
 WO A2 INTERNATIONAL APPLICATION PUBLISHED WITHOUT INT'L SEARCH REPORT
 or INT'L APPL. PUBLISHED WITH DECLARATION UNDER ARTICLE 17(2)(A)
 WO A3 LATER PUBLICATION OF ISR WITH REVISED FRONT PAGE
 WO A4 LATER PUBLICATION OF AMENDED CLAIMS AND / OR STATEMENT (ARTICLE
 19) REVISED FRONT PAGE [FROM 01.01.2009 ONWARDS]
 WO A8 MODIFIED FIRST PAGE or INTERNATIONAL APPLICATION REPUBLISHED
 WITH CORRECTIONS TO FRONT PAGE BIBLIOGRAPHIC DATA
 WO A9 COMPLETE CORRECTED DOCUMENT or INTERNATIONAL APPLICATION OR
 ISR REPUBLISHED WITH CORRECTIONS, ALTERATIONS OR SUPPLEMENTS
 WO B1 AMENDED CLAIMS
 WO K1 NON-OFFICIAL TRANSLATION OF WO A DOCUMENT, NOT ISSUED BY
 PATENT OFFICE

XF JP CODES

XH HAGUE AGREEMENT

XH S DESIGN

XL SEARCH RECORDS

XP NON PATENT LIT.

XS MODIFIED ABSTR.

YU YUGOSLAVIA

YU A ACCEPTED PATENT APPLICATION (1ST LEVEL) [1960 TO 1981] or
 PU Blication OF PATENT APPLICATION [SERBIA AND MONTENEGRO]

YU A1 PATENT APPLICATION OPEN FOR INSPECTION (1ST LEVEL) [FROM 1982]

YU B PATENT SPECIFICATION (2ND LEVEL) [1960 TO 1981] or REGISTERED
 PATENT [SERBIA AND MONTENEGRO]

YU B1 PATENT APPLICATION PUBLISHED (2ND LEVEL) [FROM 1982]

YU B2 PATENT APPLICATION PUBLISHED (2ND LEVEL) [FROM 1982]

YU C1 PATENT SPECIFICATION (3RD LEVEL) [FROM 1982]

YU C2 PATENT SPECIFICATION (3RD LEVEL) [FROM 1982]

YU C3 PATENT SPECIFICATION (3RD LEVEL) [FROM 1982]

YU MP PETTY PATENT [SERBIA AND MONTENEGRO [old kind code]

YU U PETTY PATENT [SERBIA AND MONTENEGRO]

ZA SOUTH AFRICA

ZA A PATENT SPECIFICATION

ZA D PATENT SPEC. (1 NUMBER FOR 2 APPLICATION)

ZM ZAMBIA

ZM A1 PATENT APPLICATION

ZM D PATENT SPEC. (1 NUMBER FOR 2 APPLICATION)

ZM E APPLICATION FOR A PATENT OF ADDITION

ZW ZIMBABWE

ZW A1 PATENT OF INVENTION

ZW E PATENT OF ADDITION

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