

INPADOC/Family and Legal Status (Dialog File 345)**Kind Codes**[File 345 Bluesheet: <http://library.dialog.com/bluesheets/html/bl0345.html>]

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
AP			ARIPO
AP	A	A	Patent
AP	A0	D0	Patent application filed
AP	U	U	Utility model
AR			ARGENTINA
AR	A1	A1	Patent of invention; Independent patent application (New law from 19960925 onwards)
AR	X	A1	No. not accorded
AR	A2	A2	Divisional patent application (New law from 19960925 onwards)
AR	A3	A3	Additional patent application (New law from 19960925 onwards)
AR	A4	A4	Independent utility model application (New law from 19960925 onwards)
AR	A5	A5	Divisional utility model application (New law from 19960925 onwards)
AR	A6	A6	Additional utility model application (New law from 19960925 onwards)
AR	A7	A7	Patent of addition / Certificate of addition
AR	B1	B1	Independent patent (New law from 19960925 onwards)
AR	B2	B2	Divisional patent (New law from 19960925 onwards)
AR	B3	B3	Additional patent (New law from 19960925 onwards)
AR	B4	B4	Independent utility Model (New law from 19960925 onwards)
AR	B5	B5	Divisional utility model (New law from 19960925 onwards)
AR	B6	B6	Additional utility model (New law from 19960925 onwards)
AR	M	M	Suppl. protection certificate (New law from 19960925 onwards)
AR	Q	Q	Patent of importation
AT			AUSTRIA
AT	A.	A	Document laid open to public inspection
AT	A1	A1	Publication of application with search report (From 20050801 onwards)
AT	A2	A2	Publication of application without search report (From 20050801 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
AT	A3	A3	Search report (From 20050801 onwards)
AT	A4	A4	Like A2, but published on same day as B1 doc. (From 20050801 onwards)
AT	A5	A5	Publ. suppl. search report for int. appl. having entered national phase as patent application (From 20050801 onwards)
AT	A8	A8	Modified first page (From 20050801 onwards)
AT	A9	A9	Modified complete specification (From 20050801 onwards)
AT	B	B	Documents treated under the old law but published on the 15th of each month under the new law // Patent specification or Patent (From 20050801 onwards)
AT	B1	B1	Patent granted (From 20050801 onwards)
AT	B2	B2	Publication of patent restricted after opposition (From 20050801 onwards)
AT	B8	B8	Modified first page granted patent
AT	B9	B9	Corrected complete granted patent
AT	E	T	Translation of European patent specification; EP patent valid in AT (From 20050801 onwards)
AT	XE	T	No. not accorded in EP range (From 20000101 onwards)
AT	U, U1	U1	Utility model // Utility model with search report
AT	U2	U2	Utility model without search report
AT	U3	U3	Search report only
AT	U8	U8	Modified first page utility model
AT	U9	U9	Modified complete spec. utility model
AU			AUSTRALIA
AU	A1, A5	A	Open to public inspection
AU	AA	A1	Open to public inspection (From 20010524 onwards)
AU	AB	A2	Amended post open to publ. inspec. (From 20010524 onwards)
AU	A3	A3	Petty patent application
AU	AD	A4	Provisional application for patent // Granted OPI Innovation Patent (From 20010524 onwards)
AU	AE	A5	Open to public inspection // Pre-grant OPI Innovation Patent (From 20010524 onwards)
AU	AF	A6	Amended post grant OPI (From 20010524 onwards)
AU	AH	A8	Corrected first page (From 20010524 onwards)
AU	AI	A9	Corrected complete document (From 20010524 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
AU	BA, B1	B1	Patent not preceded by A1-lapsed; Patent not preceded by OPI (From 20010524 onwards)
AU	B2, BB	B2	Patent (app. advertised accepted) // Patent preceded by A1; Patent preceded by OPI (From 20010524 onwards)
AU	B3, BC	B3	Petty patent // Petty patent preceded by A3; Granted petty patent (From 20010524 onwards)
AU	BD	B4	Certified Innovation Patent (From 20010524 onwards)
AU	BH	B8	Corrected first page of granted doc. (From 20010524 onwards)
AU	BI	B9	Corrected complete granted doc. (From 20010524 onwards)
AU	C	C	Amended patent
AU	CA	C1	Amended granted petty patent (From 20010524 onwards)
AU	CD	C4	Amended certified innovat. Pat. (From 20010524 onwards)
AU	CH	C8	Corrected amend. granted first page (From 20010524 onwards)
AU	CI	C9	Corrected amend. grant. compl. doc. (From 20010524 onwards)
AU	A0, A4	D0	Patent application filed
AU	S	S	Design
BA			BOSNIA+HERZEGOVINA
BA	A	A	Patent application
BA	B	B	Granted patent
BA	B1	B1	Patent right former SZP:010392
BD			BANGLADESH
BD	A	A	Patent specification
BD	S	S	Design
BE			BELGIUM
BE	A	A	Patent of invention // Patent undefined (Under 1000000)
BE	X	A	Patent not published
BE	AA	A0	Application for patent of invention (From 1000000)
BE	AB, A1	A1	20 year patent-original text (From 1000000); Patent of invention in French (Under 1000000)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
BE	AC, A2	A2	20 year patent-modified text (From 1000000); Patent of invention in Dutch (Under 1000000)
BE	AD, A3	A3	AB with search report (From 1000000); Patent specification in German (Under 1000000)
BE	AE, A4	A4	AC with search report (From 1000000); Patent of improvement (Under 1000000)
BE	AF, A5	A5	20 year patent-modified claims (From 1000000); Patent of improvement (Under 1000000)
BE	AG, A6	A6	6 year patent-original text (From 1000000); Patent of improvement (Under 1000000)
BE	AH, A7	A7	6 year patent-modified text (From 1000000); Patent of importation (Under 1000000)
BE	A8	A8	Patent of importation (Under 1000000)
BE	A9	A9	Patent of importation (Under 1000000)
BE	BB	B1	Second level after A1 (From 1000000)
BE	BC	B2	Second level after A2 (From 1000000)
BE	BD	B3	Second level after A3 (From 1000000)
BE	BE	B4	Second level after A4 (From 1000000)
BE	BF	B5	Second level after A5 (From 1000000)
BE	BG	B6	Second level after A6 (From 1000000)
BE	BH	B7	Second level after A7 (From 1000000)
BE		D	Patent (1 numb. for 2 applic.)
BE	T1	T1	Patent of invention from EP in French (Under 1000000)
BE	T2	T2	Patent of invention from EP in Dutch (Under 1000000)
BE		99	Kd not exact (data incomplete)
BG			BULGARIA
BG	A	A	Patent application laid open (From Dec. 1993 onwards)
BG	T, A1	A1	Inventor's certificate
BG	U, A2	A2	Additional inventor's certificate
BG	D, A3	A3	Parent patent (Published before 1980); Patent (From 1980 onwards)
BG	S, A4	A4	Additional Patent
BG	B1	B1	Patent 2nd level of publication (From Dec. 1993 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
BG	B2	B2	Patent 1st level of publication (From Dec. 1993 onwards)
BG	U	U	Utility model application laid open (From Dec. 1993 onwards)
BG	Y1	Y1	Utility patent 2nd level of publication (From Dec. 1993 onwards)
BG	Y2	Y2	Utility patent 1st level of publication (From Dec. 1993 onwards)
BN			BRUNEI
BN	A		United Kingdom patents registered
BO			BOLIVIA
BO	A		Application for patent
BR			BRAZIL
BR	A	A	Patent application
BR	A3	A3	Pipeline patent application
BR	A0	D0	Patent/Utility model filing
BR	B	B	Granted patent
BR	C1	C1	Additional inventor certificate
BR	C2	C2	Improved add. inventor's certificate
BR	C3	C3	2nd Improv. add. inventor's certificate
BR	C4	C4	3rd Improv. add. inventor's certificate
BR	C5	C5	4th Improv. add. inventor's certificate
BR	S	S	Design application
BR	S1	S1	Design patent
BR	U	U	Utility model application
BR	U8	U8	Modified first page utility model appl.
BR	Y	Y	Utility model patent
CA			CANADA
CA	AA		Laid-open application
CA	A	A	Patent (published before 1973) (From 1 to 1275150)
CA	A1	A1	Patent // Patent (published from 1973 onwards) (From 1 to 1275150); application laid open (From 2000001 on)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
CA	A2	A2	Division of patent (From 1 to 1275150)
CA	B	B	Reissue of patent (From 1 to 1275150)
CA	A2	C2	Division of patent (From 1275151 to 2000000)
CA	B	E	Reissue patent (first level)
CA	F	F	Reexamination certificate
CA	C	C	Patent (Law 1989) // Patent (published from 19901016 onwards) (From 1275151 to 2000000); Patent (second level) (From 2000001 on)
CH			SWITZERLAND
CH	A	A	Patent without examination (Under 559,000)
CH	X	A	No, not accorded
CH	A3	A3	Patent application from 1978 (From 559,000 on)
CH	A	A5	Patent without examination (From 559,000 on)
CH	A8	A8	First page modified (From 559,000 on)
CH	A9	A9	Patent modified (From 559,000 on)
CH	B	B	Patent with examination (Under 559,000)
CH	B	B5	Patent with examination (From 559,000 on)
CH	B9	B9	Patent with examination modified (From 559,000 on)
CH	C1	C1	Partial withdrawal of CH patent (From 559,000 on)
CH	C2	C2	Partial annulment of CH patent (From 559,000 on)
CH	C9	C9	Partial withdrawal CH patent modified (From 559,000 on)
CH	A4	D	Patent application before 1978 (With YY in Publ. Numb.)
CH		E	Addition of Patent (From 1 to 699)
CH	H1	H1	Partial withdrawal of CH/EP patent (From 559,000 on)
CH	H2	H2	Partial annulment of CH/EP patent (From 559,000 on)
CH	H9	H9	Partial rectification of CH/EP patent (From 20060101
CL			CHILE
CL	A	A	Patent application
CL	A1		Patent
CL	A2		Patent of Addition

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
CL	A3		Patent of Importation
CL	B	B	Granted patent
CL	U	U	Utility model application
CL	Y	Y	Granted utility model
CL	S	S	Design application
CL	S1	S1	Design patent
CN			CHINA
CN	A	A	Unexamined application for a patent for inv.
CN	B	B	Examined application used until 1993
CN	C	C	Granted patent for invention
CN	K1	K1	Non-official translation of CN -A document, not issued by patent office
CN	K2	K2	Non-official translation of CN -B document, not issued by patent office
CN	K3	K3	Non-official translation of CN -C document, not issued by patent office
CN	K4	K4	Non-official translation of CN -U document, not issued by patent office
CN	K5	K5	Non-official translation of CN -Y document, not issued by patent office
CN	K6	K6	Non-official translation of CN -S document, not issued by patent office
CN	S	S	Design application
CN	U	U	Utility model application used until 93
CN	Y	Y	Granted patent for utility model
CO			COLUMBIA
CO	A1		Patent
CR			COSTA RICA
CR	A		Patent
CS			CZECHOSLOVAKIA

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
CS	A1	A1	Inventor's certificate application (From 19730101 onwards)
CS	A2	A2	Patent application (From 19730101 onwards)
CS	B, B1	B1	Inventor's certificate
CS	P, B2	B2	Basic patent (From 87001 to 19730101); Patent (From 19730101 onwards)
CS	M, B3	B3	Additional inventor's certificate (From 87001 to 19730101) ; Dependent inventor's certificate (From 19730101 onwards)
CS	L, B4	B4	Additional patent (From 87001 to 19730101) ; Dependent patent (From 19730101 onwards)
CS	A3	A3	Application for Patent (From 1991 onwards)
CS	B6	B6	Patent specification (From 1991 onwards)
CU			CUBA
CU	A	A1	Application for patent // Inventor's certificate (Patent law of 1983)
CU	O	A2	Inventor's certificate of addition (Patent law of 1983)
CU	A5	A5	Appl. for inventor's certificate (Patent law of 1995)
CU	A6	A6	Appl. for inventor's certificate of add. (Patent law of 1995)
CU	A7	A7	Appl. for patent of inventor's cert. (Patent law of 1995)
CU	A8	A8	Appl. for patent of inventor's cert. of add. (Patent law of 1995)
CU	B	B1	Granted patent // Certificate of patent of invention (Patent law of 1983)
CU	P	B2	Certificate of patent of invention of addition (Patent law of 1983)
CU	B5	B5	Inventor's certificate (Patent law of 1995)
CU	B6	B6	Inventor's certificate of add. (Patent law of 1995)
CU	B7	B7	Patent of inventor's certificate (Patent law of 1995)
CU	B8	B8	Patent of inventor's certificate of add. (Patent law of 1995)
CY			CYPRUS
CY	A	A	Patent
CZ			CZECH REPUBLIC
CZ	A3	A3	Application for patent (From 1993 onwards)
CZ	B6	B6	Patent specification (From 19930317 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
CZ	U1	U1	Utility model
DD			GERM. DEM. REP.
DD	Z, A1	A1	Prov. econ. patent (Hauptpatent) (Published before 1980) // Prov. economic patent (Published from 1980)
DD	X	A1	Number not accorded
DD	Y, A2	A2	Prov. economic patent (additional)
DD	T, A3	A3	Economic patent
DD	U, A4	A4	Economic patent (additional)
DD	C, A5, AH	A5	Prov. exclusive patent // Patent applications incomplete treatm.
DD	W, A6	A6	Prov. excl. patent (additional)
DD	D,A7, AA	A7	Exclusive patent // Patent applications laid open (From 1992 (DE/DD))
DD	S, A8	A8	Exclusive patent (additional) (Published from 1980)
DD	A9	A9	Doc. laid open (First publication)
DD	AB, B1	B1	Granted patents (no sub. exam.) // Economic patent (Sect. 18 (1))
DD	AC, B2	B2	Granted patents (with sub. exam.)
DD	B3	B3	Exclusive patent (Sect. 18 (1)) (Published from 1980)
DD	B5	B5	Doc. laid open (Second publ.)
DD	B6	B6	Reissue after limitation
DD	C2	C2	Economic patent (Sect. 19) (Published from 1980)
DD	C4	C4	Economic patent (Sect. 19) (Published from 1980)
DD	C5	C5	Doc. laid open (Third publ.)
DD	T1	T1	Transl. under CMEA agreement
DD	T9	T9	Transl. under Havana agreement
DD	U1	U	Utility model
DE			FED. REP. GERMANY
DE	A1	A1	Doc. laid open (First publication)
DE	A8	A8	Corrected first page (From 20040101 onwards)
DE	A9	A9	Corrected complete specification (From 20040101 onwards)
DE	B, X	B	Auslegeschrift // Published patent application

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
DE	B1	B1	Doc. laid open (First publication) (From 1,400,000 on)
DE	B2	B2	Doc. laid open (Second publ.) (From 1,400,000 on)
DE	B3	B3	Patent (First publication) (From 20040101 onwards)
DE	B4	B4	Patent (Second publication) (From 20040101 onwards)
DE	B8	B8	Corrected first page (granted patent) (From 20040101 onwards)
DE	B9	B9	Corr. compl. spec. (granted patent) (From 20040101 onwards)
DE	A , X	C	Patent
DE	C1	C1	Patent specification (First publ.) (From 1,400,000 on)
DE	C2	C2	Patent specification (Second publ.)
DE	C3	C3	Patent specification (Third publ.) (From 1,400,000 on)
DE	C4	C4	Patent specification (Fourth publ.) (From 1,400,000 on)
DE	C5	C5	Revised Patent (From 20040101 onwards)
DE	C8	C8	Corr. first page revised patent (From 20040101 onwards)
DE	C9	C9	Corr. complete spec. revised patent (From 20040101 onwards)
DE	C0	D1	Granted EP number in Bulletin (From 1,400,000 on)
DE	A0	D2	Granted PCT number in Bulletin (From 1,400,000 on)
DE	I1	I1	Application suppl. protection certificate (From 1,400,000 on)
DE	I2	I2	Granted suppl. protection certificate (From 1,400,000 on)
DE	T	T0	Trans. of publ. of international application (From 1,400,000 on)
DE	TD, T1	T1	Trans. of EP claims (EPTD) From 318791 to 999999 ; Trans. of published EP/WO application (From 20040101 onwards)
DE	T2	T2	Trans. of EP patent
DE	T3	T3	Trans. of EP patent after opposition (From 1,400,000 on); Trans. of EP patent after modification (From 20040101 onwards)
DE	T4	T4	Trans. of corrected EP patent (From 1,400,000 on); Trans. of EP pat. or corrected EP pat. (From 20040101 onwards)
DE	T5	T5	Trans. of publ. of international application (From 20040101 onwards)
DE	T8	T8	Corr. first page translated EP/WO pat. (From 20040101 onwards)
DE	T9	T9	Corr. compl. spec. transl. EP/WO pat.) (From 20040101 onwards)
DE	U	U	Utility model
DE	U1	U1	Utility model
DE	U8	U8	Corr. first page utility model (From 20040101 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
DE	U9	U9	Corr. compl.spec. utility model (From 20040101 onwards)
DK			DENMARK
DK	B		Examined application
DK	B1		Patent (Patent Law 1993)
DK	A, A5	A	Patent application made available to the public // Unex. applic. open to public inspec.
DK	X	A	No. not accorded
DK	B	B	Document laid open to public inspection
DK	B1	B1	Patent specification
DK	B2	B2	Patent specification amended after opposition
DK	B3	B3	Patent specification amended after administrative reexam.
DK	B4	B4	Granted and amended
DK	B5	B5	Granted and amended
DK	B6	B6	Granted and amended
DK	B7	B7	Granted and amended
DK	B8	B8	Granted and amended
DK	B9	B9	Granted and amended
DK	C	C	Patent specification
DK	A0, A4	D0	Patent application filed
DK	X0	D0	Patent application filed (annulled)
DK	L	L	First page with abstract // Patent application
DK	T1	T1	Translations of claims of European patent application
DK	T2	T2	Corr. transl. of claims of European patent application
DK	T3	T3	Translation of European patent specification
DK	T4	T4	Translation of amended European patent specification
DK	T5	T5	Corrected transl. of European patent specification
DK	U1	U1	Utility model application made available to the public
DK	U3	U3	Utility model specification
DK	U4	U4	Utility model specification, reg. utility model with exam.
DK	Y3	Y3	Utility model specification
DK	Y4	Y4	Utility model specification, reg. utility model with exam.

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
DK	Y5	Y5	Amended registered utility model
DK	Y6	Y6	Amended registered utility model with examination
DK	Z5	Z5	Amended registered utility model
DK	Z6	Z6	Utility model specification, reg. utility model with exam.
DZ			ALGERIA
DZ	A1	A1	Patent of invention
EA			EURAS. PAT. OFFICE
EA	A1	A1	Public. of applic. with search report
EA	A2	A2	Pub. of applic. without search report
EA	A3	A3	Public. of search report
EA	B1	B1	Patent
EC			ECUADOR
EC	A	A	Patent application
EC	T	T	Translated patent appl.
EC	U	U	Utility model
EE			ESTONIA
EE	A	A	Published patent application
EE	B1	B1	Granted patent
EE	U1	U1	Registered utility model
EG			EGYPT
EG	A	A	Patent for invention / Patent of addition
EM			OHIM
EM	D	S	Design
EP			EUROP. PATENT OFF.
EP	A1	A1	Application published with search report

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
EP	X	A1	No. not accorded
EP	A2	A2	Application published without search report
EP	A3	A3	Search report
EP	A4	A4	Supplementary search report
EP	A8	A8	Modified first page
EP	A9	A9	Modified complete specification
EP	B1	B1	Patent specification
EP	B2	B2	New patent specification
EP	B8	B8	Modified first page granted patent
EP	B9	B9	Corrected complete granted patent
EP	C8	C8	2nd modified first page grant. patent
EP	C9	C9	2nd corrected compl. granted patent
ES			SPAIN
ES	A1, AA	A1	Patent (Under 1,000,000) // Pat. application published with search report
ES	A2 , AB	A2	Certificate of addition // Pat. Application without search report (From 2,000,000)
ES	A3	A3	Patent of importation (Under 1,000,000) // Public. of search report (From 8100001)
ES	A4	A4	Pat./cert. of add // /patent of imp. (1 numb. For 2 invent.) (Under 1,000,000)
ES	A5		Patent (fictive 2nd publ.)
ES	A6, AF	A6	Patent of addition // Patent of invention (without search report)
ES	A7		Patent of importation (fictive 2nd publ.)
ES	A8		Pat./cert. of add/patent of imp. (fictive 2nd publ., 1 numb. 2 inv.)
ES	BA	B1	Patent granted with search report
ES	BB	B2	Patent granted with previous examination
ES	B3	B3	Translation of granted European patent
ES	A1	D0	Patent application filed
ES	H1	H1	Privilege of invention (1826 - 1878)
ES	H3	H3	Privilege of importation+E405 (1826 - 1878)
ES	AC	R	Search report only (From 2,000,000)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
ES	T1	T1	Transl. of the claims with drawings of European applications (former A4)
ES	T2	T2	Revised translation of the claims and drawings in European applications
ES	T3	T3	Translation of complete text of granted European patent
ES	BD	T4	Revised translation of complete text of granted European patent
ES	T5	T5	Modified translation of complete text of granted European patent
ES	T6	T6	Complete translated patent doc.
ES		T7	Partial translated patent doc.
ES		T8	Complete translated utility model
ES		T9	Partial translated utility model
ES	U, UA	U	Utility model application
ES		U1	Published utility model application (From 1,000,000)
ES	U4	U4	Utility model, first publ. (1 no. for 2 appl.) (Below 1.000.000)
ES	X1	X1	Same as A1 but 1 no. for 2 appls. (1878 -1996)
ES	X2	X2	Same as A2 but 1 no. for 2 appls. (1878 -1989)
ES	X3	X3	Same as A3 but 1 no. for 2 appls. (1878 -1989)
ES	Y, YA	Y	Utility model
ES	Y1		Utility model (fictive 3rd publ.)
ES		Y2	Granted utility model (From 1,000,000)
ES	Y4	Y4	Utility model, second publ. (1 no. for 2 appl.) (Below 1.000.000)
ES	Y8		Utility model (fictive 3rd publ., 1 no. for 2 appl.)
FI			FINLAND
	A	A	Patent (From 1 - 37835) // Unex. applic. open to publ. inspec. (From 40001 on)
FI	B	B	Examined application (From 40001 on)
FI	B1	B1	Patent (From 100000 on)
FI	C	C	Patent (From 40001 on)
FI	A0	D0	Patent application filed (From 40001 on)
FI	X0	D0	Application filed (number not used)
FI	L	L	Abstract published
FI	U1	U1	Utility model granted

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
FI	U0	V0	Utility model appl. filed
FR			FRANCE
FR	A	A	Patent of invention (Under 2,000,000)
FR	X	A	No. not accorded
FR	A1	A1	Application for patent of invention, (first publ.) (From 2,000,000)
FR	A2	A2	Appl. for cert. of addition to a pat., (first publ.) From 2,000,000
FR	A3	A3	Application for certificate of utility,(first publ.) From 2,000,000
FR	A4	A4	Appl. for a cert.of add. to a cert. of utility, (first publ) From 2,000,000
FR	A5	A5	Patent of invention, (first and only publication) From 2,000,000
FR	A6	A6	Cert. of addition to a pat.of inv., (first and only publ.) From 2,000,000
FR	A7	A7	Certificate of utility (first and only public.) From 2,000,000
FR	A8	A8	Cert. of addition to a cert. of util. (first and only publ.) From 2,000,000
FR	B1	B1	Patent of invention (second publication) From 2,000,000
FR	B2	B2	Cert. of addition to a pat. of inv. (second public.) From 2,000,000
FR	B3	B3	Certificate of utility (second publ.) From 2,000,000
FR	B4	B4	Certificate of add. to a cert. of utility (second public.) From 2,000,000
FR	E	E	Certificate of addition to a patent of invention (Under 100,000)
FR	F	F	Addit. patent for medicament (Under 1,000)
FR	M	M	Special patent for medicament (Under 10,000)
GB			UNITED KINGDOM
GB	A, A1	A	Patent specification (Under 2,000,000) // Published patent application (From 2,000,000)
GB	X	A	No. not accorded
GB	A8	A8	Corrected first page published application (From 2,000,000)
GB	A9	A9	Corrected complete published application (From 2,000,000)
GB	B, B2	B	Amended patent specification (Under 2,000,000) // Patent specification (From 2,000,000)
GB	B8	B8	Corrected first page patent specification (From 2,000,000)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
GB	C	C	Amended or corrected patent specification (From 2,000,000)
GB	C2	C2	Complete re-issue of a re-issued granted "C" specification (From 2,000,000)
GB	C3	C3	Complete re-issue of a re-issued granted "C2" specification (From 2,000,000)
GB	A0	D0	Patent application filed
GB	S	S	Design
GC			Coop. Council for the Arab states of the Gulf
GC	A	A	Granted patent
GE			GEORGIA
GE	A	A	Published appl. for inv. (1st pub.) // Patent for invention (1st and only pub.) // Imported patent
GE	B1	A	Patent for invention (1st and only pub.)
GE	B3	A	Imported patent
GE	B2	B	Patent for invention (2nd pub.)
GE	S,	S	Pub.appl. for industrial design (1st pub.) // Patent for industrial des. (1st and only pub.)
GE	S1	S1	Patent for industrial design (2nd pub.)
GE	U	U	Publ. appl. for utility model (1st pub.) // Patent for utility model (1st and only pub.)
GE	Y	Y	Patent for utility model (2nd pub.)
GR			GREECE
GR	A	A	Patent application (New law)
GR	A	A1	Patent of invention
GR	X	A1	No. not accorded
GR	A1	A7	Patent of addition
GR	B	B	Patent (New law)
GR	B1	B1	Patent not preceded by an A (New law)
GR	B2	B2	Patent preceded by an A (New law)
GR	T1	T1	Transl. of EP claims (New law)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
GR	T3	T3	Transl. of EP patent (New law)
GR	T6	T6	Transl of patent application (New law)
GR	T7	T7	Transl of patent (New law)
GR	U	U	Utility model application (New law)
GR	Y	Y	Utility model patent (New law)
HK			HONG KONG
HK	A	A	UK patents registered A9
HK	A1	A1	Granted standard patent (New Law)
HK	A2	A2	Granted short term patent (New Law)
HK	A3		Publ. of a request to record a designated patent application
HR			CROATIA
HR	A1		Publ. of application with search report
HR	A2	A2	Patent application without search report (From 20000101 onwards) // Corrected front page of a HR-A document (From 20000101 onwards)
HR	A8	A8	Modified patent application
HR	A9	A9	Complete reprint of a HR-A document (From 20000101 onwards)
HR	B1	B1	Granted patent (From 20000101 onwards) // Request recording grand rights
HR	B2	B2	Granted patent maintained (or modified) after nullity procedure (From 20000101 onwards)
HR	B3	B3	Short term Consensual patent (From 20000101 onwards)
HR	B4	B4	Corrected front page of a Consensual patent (From 20000101 onwards)
HR	B5	B5	Complete reprint of a Consensual patent (From 20000101 onwards)
HR	B8	B8	Corrected front page of a HR-B document (From 20000101 onwards)
HR	B9	B9	Complete reprint of a HR-B document (From 20000101 onwards)
HR	C1	C1	Converted Consensual patent (From 20000101 onwards)
HR	C2	C2	Pipeline patent (From 20000101 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
HR	T1	T1	Translation of the claims of an EP into Croatian (From 20000101 onwards)
HR	T2	T2	Corr. transl. of the claims of an EP into Croatian (From 20000101 onwards)
HR	T3	T3	Translation of an EP patent into Croatian (From 20000101 onwards)
HR	T4	T4	Transl. of an amended EP patent into Croatian (From 20000101 onwards)
HR	T5	T5	Corr. transl. of an EP patent into Croatian (From 20000101 onwards)
HU			HUNGARY
HU	X	A	Patent secret order published later
HU	A1, AA	A1	Unex. pat. applic. (deferred exam.) (From June 1982 onwards) // Patent appl. with search report (New law)
HU	X1	A1	Not published unexam.patent appl. (deferred exam)
HU	A2, AB	A2	Examined patent application (From June 1982 onwards) // Patent appl. without search report (New law)
HU	X2	A2	Not published exam. patent appl. (From June 1982 onwards)
HU	A3, AC	A3	Pipeline patent application // Imported patent application (From June 1982 onwards) // Search report published (New law)
HU	P, B	B	Patent 2nd publication (Before June 1982) // Patent with search report (From June 1982 onwards)
HU	B1	B1	Granted patent document // Patent without previous publ. (New law)
HU	B2		Restricted granted patent
HU	B3	B3	Pipeline patent // Imported patent (From June 1982 onwards)
HU	B8		Corrections in biblio data of a patent document
HU	B9		Corrections in text of a patent document
HU	A0	D0	Filing application (From June 1982 onwards)
HU	U	U	Utility model // Utility model appl. published (From June 1982 onwards)
HU	U0	V0	Application for utility model filed (From June 1982 onwards)
ID			INDONESIA

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
ID	A	A	Patent application
ID	B	B	Patent
ID	S	S	Simple patent
IE			IRELAND
IE	A1	A1	Patent application specification as filed
IE	A2	A2	Short term patent application
IE	B	B1	Patent specification
IE	B3	B2	Short term patent
IE		D0	Filing application
IE	L	L	Abstract
IL			ISRAEL
IL	A0	D0	Patent application filed // Notice under section 16 of the patent law
IL	A1	A	Application of patent for invention // Application laid open to publ. insp.
IN			INDIA
IN	A	A1	Patent //Complete specification laid open to publ. insp.
IN	A	E	Patent of addition
IS			ICELAND
IS	A	A	Patent application made available to the public (starting 1991)
IS	A7	A7	Patent application made available to the public (from 1923 - 1990)
IS	B	B	Patent specification
IS	B2	B2	Amended patent specification after opposition
IS	B3	B3	Amended patent specification after limitation requested by the proprietor
IS	B6	B6	Patent specification
IS	B7	B7	Amended patent specification
IS	B8	B8	Correction of patent on the first page

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
IS	B9	B9	Correction of patent resulting in a partial or compl. reprint of patent document
IS	L	L	Abstract
IS	T1	T1	Translation of claims in an EP application into Icelandic
IS	T2	T2	Corrected transl. of claims in an EP application into Icelandic
IS	T3	T3	Translation of claims of an EP patent spec. into Icelandic and / or other parts into Icelandic or English
IS	T4	T4	Translation of an amended EP patent spec.: claims into Icelandic and / or other parts into Icelandic or English
IS	T5	T5	Corrected transl. of an EP patent specification: claims into Icelandic and / or other parts into Icelandic or English
IT			ITALY
	A1	A1	Application for patent of invention
	A2	A2	Divisional application
	A3	A3	Application also filed as utility
	A4	A4	Application transformed
	A	B	Patent for invention
	B1	B1	Granted patent
	B2	B2	Complem.protection certificate
	A0	D0	Filing application
	T1	T1	Translated published patent application
	T2	T2	Translated granted patent
	T3	T3	Translated utility model application
	U1	U1	Application for patent of utility model
	U2	U2	Divisional utility model application
	U3	U3	Utility model application also filed as patent application
	U4	U4	Utility model application transformed
	U0	V0	Utility model application
	Y1	Y1	Granted utility model application
	U	Z2	Patent for utility model
JO			JORDAN

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
	A		Patent
JP			JAPAN
JP	A2	A	Doc. laid open to publ. inspec. (Published from 1971 on)
JP	B4	B	Publd. examined patent applic. (Published from 1971 on)
JP	B1	B1	Appl. published after examination (Published before 1971) // Grant. Pat. without A (From 2500000 on, from 1996)
JP	B2	B2	Grant. Pat. with A (From 2500000 on, from 1996)
JP	C3	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	T2	T	Unexam. pat appl. on foreign appl. (Published from 1971 on)
JP	T1	T1	Transl. Doc. laid open to publ. inspec. (Published from 1971 on)
JP	T3	T3	Transl. Publ. examined patent applic. (Published from 1971 on)
JP	T4	T4	Transl. Grant. Patent (From 2500000 on, from 1996)
JP	T5	T5	Transl. Grant. Pat. (From 1000000 onwards)
JP	T6	T6	Transl. Unexam. utility model appl.
JP	T7	T7	Transl. Unexam. utility model appl. (From 3000000 on, from 1994)
JP	T8	T8	Transl. Exam. utility model appl. (From 2500000 on, from 1996)
JP	T9	T9	Transl. Exam. utility model appl.
JP	U1	U	Unexam. utility model appl.
JP	U3	U3	Unexam. utility model appl. From 3000000 on, from 1994
JP	Y1	Y1	Utility model published after exam. (Published before 1971); Exam. utility model appl.(1st publ.)
JP	Y2	Y2	Exam. utility model appl.(2nd publ.)
JP		Z1,2	Utility model patent (Published before 1971)
KE			KENYA
KE	A	A	Patent
KE	A1	D	Patent (1 number for 2 applics.)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
KR			REP. OF KOREA
KR	A	A	Examined patent application // Official gazette of the unexamined patents
KR	XA	A	Patent (not published)
KR	B1	B1	Patent specification (first publ.) B4
KR	B2	B2	Patent specification (second publ.) B5
KR	S	S	Design
KR	U	U	Official gazette of the unexamined utility models
KR	XU	U	Utility model (not published)
KR	Y1	Y1	Utility model specification (first publ.) Y4
KR	Y2	Y2	Utility model specification (second publ.) Y5
KR	T1		Translated unexamined patent application
KR	T2		Translation of exam patent application
LT			LITHUANIA
LT	A	A	Patent application
LT	A3	R3	Reregistration of SU patent (From 2001 to 2664 inclusive)
LT	B	B	Patent specification (Date range from 19940825)
LU			LUXEMBOURG
LU	A, A1	A1	Patent application // Patent appl. with search report (From 19980110 onwards)
LU	A2	A2	Patent appl. without search report (From 19980110 onwards)
LU	A7	A7	Additional certificate
LU	A9	A9	Compl. certificate for protection
LU	A4	D	Patent applic. (1 numb. for 2 appl.)
LV			LATVIA
LV	A	A	Patent application
LV	A3	A3	Reregistered patents (importation ?)
LV	A4	A4	Pat. Appl. under agreement LV - USA

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
LV	B	B	Patent publication
LV	B4	B4	Patent under agreement LV - USA
MA			MOROCCO
MA	A1	A1	Patent of invention
MA	A7	A7	Certificate of invention
MC			MONACO
MC	A	A	Patent of invention
MC	A1	E	Certificate of addition
MD			MOLDOVA
MD	A	A	Published non-examined pat. appl.
MD	B1	B1	Publ. exam. pat. appl. without A publ.
MD	B2	B2	Publ. exam. pat. appl. preced. by A
MD	C1	C1	Patent not preceded by A and B
MD	C2	C2	Patent preceded by B1 or B2
MD	E	E	Publ. unex. plant appl. (first level)
MD	F1	F1	Dec. of grant without ex. and without A
MD	F2	F2	Dec. of grant without ex. and with A
MD	F3	F3	Publ. ex. plant appl. (second level)
MD	G1	G1	Patent without ex. and without F
MD	G2	G2	Patent without ex. and with F
MD	I1	I1	Utility model without ex. and without W
MD	I2	I2	Utility model without ex. and with W
MD	P	P	Plant Patent (third level)
MD	U	U	Published non-examined utility appl.
MD	W1	W1	Dec. of grant without ex. and without U
MD	W2	W2	Dec. of grant without ex. and with U
MD	Y1	Y1	Publ. exam. utility. appl. without U publ.
MD	Y2	Y2	Publ. exam. utility. appl. preced. by U
MD	Z1	Z1	Utility mod. not preced. by Y1 or Y2

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
MD	Z2	Z2	Utility model preceeded by Y1 or Y2
MN			MONGOLIA
MN	A1	A1	Patent
MN	T	A6	Inventor's certificate
MN	A7	A7	Patent of addition
MN	A1	A8	Inventor's certificate of addition
MT			MALTA
MT	A	A	Patent
MW			MALAWI
MW	A	A1	Patent application
MW	A	E	Application for a patent of addition
MX			MEXICO
MX	A	A	Patent of invention (From 1976 onwards); Patent application (New law of 1991)
MX	XA	A	Not published (pat. of invention)
MX	B	B	Granted patent/ granted utility model (New law of 1991)
MX	XB		Not published (Law 1991)
MX	E	E	Certificate of invention
MX	XU	E	Not published (certif. of invention)
MX	R	R	Patent of improvement
MX	U	U	Registered utility model
MX	A1		Published patent application
MX	A2		Anticipatedly published patent application
MX	A3		Patent application according to Transitory Article XI
MY			MALAYSIA
MY	A	A	UK patents registered

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
MY	A1	A1	Granted patents
NL			NETHERLANDS
NL	A	A	Patent application laid open
NL	X	A	Not published
NL	A1	A1	Registered specification laid open (Law 1995 from 1000001 on)
NL	B	B	Published patent application
NL	C	C	Patent
NL	C1	C1	Patent without search report - 6 year (Law 1995 from 1000001 on)
NL	C2	C2	Patent with search report - 20 year (Law 1995 from 1000001 on)
NL	C8	C8	Modified first page (Law 1995 from 1000001 on)
NL	C9	C9	Modified patent (Law 1995 from 1000001 on)
NL	I1	I1	Suppl. protection certificate application (Law 1995 from 1000001 on)
NL	I2	I2	Granted suppl. protection certificate (Law 1995 from 1000001 on)
NO			NORWAY
NO	A,A1	A	Patent application made available to the public
NO	X	A	Not published
NO	B	B	Document laid open for public inspection (From 115001 to 300000)
NO	B1	B1	Granted patents (From 300001 onwards)
NO	B2	B2	Granted after opposition (From 300001 onwards)
NO	B3	B3	Granted with admin. limitation (From 300001 onwards)
NO	C	C	Granted patent (From 2841 to 113574); Patent (From 115001 to 300000)
NO	A0	D0	Patent application filed
NO	I1	I1	Suppl. protection certificate application
NO	I2	I2	Granted suppl. protection certificate
NO	L	L	Abstract
NO	T1	T1	Translated unexamined application
NO	T2	T2	Translated examined application

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
NO	T3	T3	Translated granted patent
NZ			NEW ZEALAND
NZ	A	A	Patent application
NZ	A0	D0	Patent application filed
OA			OAPI
OA	A	A	Patent of invention
OA	E	E	Additon for patent of invention
PE			PERU
PE		A	Patent of invention
PE		R	Patent of improvement
PE		Z	Title of utility model
PH			PHILIPPINES
PH	A	A	Patent for invention (first and only publ.)
PH	X	A	Not published
PH	S	S	Design
PH	U	U	Patent for utility model (first and only publ.)
PL			POLAND
PL	O, A1	A1	Application laid open (1976 - 1979) // Application (From 1980 onwards)
PL	A2	A2	Application for provisional patent (From 1980 onwards)
PL	A3	A3	Application for additional patent (From 1980 onwards)
PL	A4	A4	Application for additional provisional patent (From 1980 onwards)
PL	B	A5	Spec. of principle inventor's certificate (1976 - 1979)
PL	M	A6	Spec. of addition to inventor's certificate (1976 - 1979)
PL	P, B1	B1	Spec. of principle patent (1976 - 1979) // Patent (From 1980 onwards)
PL	B2	B2	Provisional patent (From 1980 onwards)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
PL	L , B3	B3	Spec. of patent of addition (1976 - 1979) // Additional patent (From 1980 onwards)
PL	B4	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 (From 1980 onwards)
PL	T1	T1	Translated patent application (From 1980 onwards)
PL	T2	T2	Translated patent (From 1980 onwards)
PL	T3	T3	Translated utility model application
PL	T4	T4	Translated utility model (From 1980 onwards)
PL	U1	U1	Application for utility model (From 1980 onwards)
PL	U3	U3	Application for additional. utility model (From 1980 onwards)
PL	Y1	Y1	Specification for utility model (From 1980 onwards)
PL	Y3	Y3	Specification for addition of utility model (From 1980 onwards)
PT			PORTUGAL
PT	A	A	Application for patent of invention
PT	X	A	Application number not used
PT	A1	A1	Application for certificate of addition to a patent of invention
PT	B	B	Patent of invention
PT	B1	B1	Certificate of addition to a patent of invention
PT	B4		Patent (2 app. with same number)
PT	A4	D	Application (2 app. with same number)
PT	T	T	Translated EP doc.
PT	U	U	Application for a utility patent
PT	Y	Y	Utility model granted
RO			ROMANIA
RO	A	A	Patent application (Published from 19920121)
RO	P	A1	Description of an invention (Published before 19920121)
RO	X	A1	Number not used

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
RO	B	A2	Inventor's certificate (Published before 19920121)
RO	M	A3	Addition to inventor's certificate (Published before 19920121)
RO	A3		Pipeline patent
RO	L	A7	Complementary description of an invention (Published before 19920121)
RO	B	B	Granted patent as second publication (Published from 19920121)
RO	B1	B1	Granted patent as first publication (Published from 19920121)
RO	B2		Additional patent
RO	B3	B3	Later supply of Romanian abstract (Published from 19920121)
RO	B4		Additional patent
RO	C	C	Granted patent after revocation (2nd publ.) (Published from 19920121)
RO	C1	C1	Granted patent after revocation (1st publ.) (Published from 19920121)
RU			RUSSIAN FEDERATION
RU	C		Patent (Patent applic. treated accord. SU Patent Law)
RU	A	A	Application for invention (Published from 19921014)
RU	A1		Inventor's certificate
RU	A2		Additional inventor's certificate
RU	A3		Patent
RU	A4		Additional patent
RU	A8	A8	Modified first page application for invention
RU	A9	A9	Reprinted application for invention
RU	C	C	Patent (Under 2000000)
RU	C1	C1	Patent for invention (From 2000001 on)
RU	C2	C2	Patent for invention (2nd publ.) (From 2000001 on)
RU	C8	C8	Modified first page granted patent
RU	C9	C9	Reprinted granted patent
RU	D		Basic patent
RU	S	S	Design patent (Published from 19921014)
RU	T		Basic inventor's certificate
RU	U		Addition to inventor's certificate

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
RU	U1	U1	Certificate for utility model (Published from 19921014)
RU	U8	U8	Modified first page utility model (Published from 2005)
RU	U9	U9	Modified first page utility model (Published from 2005)
SE			SWEDEN
SE	A	A	Patent application made available to the public (New law)
SE	X0	A	Application filed (number not used)
SE	B	B	Document laid open for public inspection (From 300001)
SE	B5	B5	Corrected examined appl. (From 300001)
SE	C	C	Granted patent (From 300001)
SE	C1	C1	Patent specification (first level) (From 1 to 227869)
SE	C2	C2	Granted patent (From 500000 on)
SE	C3	C3	Corrected granted patent (From 500000 on)
SE	C5	C5	Corrected granted patent (From 300001)
SE	A0	D0	Patent application filed
SE	E	E	Amended patent specification (From 500000 on)
SE	E1	E1	Amended patent specification (2nd) (From 500000 on)
SE	E2	E2	Amended patent specification (3rd) (From 500000 on)
SE	E3	E3	Amended patent specification (4th) (From 500000 on)
SE	L	L	Abstract available to the public
SE	T1	T1	Transl. of EP claims
SE	T2	T2	Corrected transl. of EP claims
SE	T3	T3	Transl. of EP patent
SE	T4	T4	Transl. of amended EP patent
SE	T5	T5	Corrected transl. of EP patent
SG			SINGAPORE
SG	A1	A1	Patent Application
SG	A2	A2	Transitional patent application
SG	A	G	UK patents registered

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
SI			SLOVENIA
SI	A, C	A	Patent
SI	A1, C1	A1	Patent of addition
SI	A2, C2	A2	Short term patent
SI	A8, C8	A8	Conversion patent
SI	B	B	Amended claims
SI	L	L	Published abstract
SI	T1	T1	Translation of EP claims
SI	T2	T2	Translation of amended claims
SK			SLOVAK REPUBLIC
SK	A3	A3	Application published
SK	A5	A3	Application published (From 20000101 onwards)
SK	B6	B6	Patent
SU			SOVIET UNION
SU	T, A1	A1	Description of the invention for an inventor's certificate
SU	U, A2	A2	Description of the inv. for an inventor's certificate of add.
SU	D, A3	A3	Description of the invention for a patent
SU	S, A4	A4	Description of the invention for a patent of addition
SU	C	C	Patents replacing inventor's certificate (Published from 1981)
SU	T1	T	Translated document
TJ			TAJIKISTAN
TJ	A	A	Patent application
TJ	B	B	Granted patent
TJ	A3	R3	Reregistration of SU patent
TJ	U	U	Utility model
TN			TUNISIA
TN		A1	Application for a patent of invention
TN		A7	Application for a certificate of addition

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
TN		B1	Patent of invention
TN		B7	Certificate of addition
TR			TURKEY
TR	A	A	Specification of invention for a patent
TR	A1	A1	Patent application with search report (From 1995 onwards)
TR	A2	A2	Patent application without search report (From 1995 onwards)
TR	A3	A3	Search report (From 1995 onwards)
TR	B	B	Granted patent (From 1995 onwards)
TR	T1	T1	Translation of WO with search report (From 1995 onwards)
TR	T2	T2	Transl. of WO without search report (From 1995 onwards)
TR	T3	T3	Transl. EP claims (From 1995 onwards)
TR	T4	T4	Transl. EP B documents (From 1995 onwards)
TR	U	U	Utility model (From 1995 onwards)
TR	U1	U1	Utility model application PCT route phase 1 (From 1995 onwards)
TR	U2	U2	Utility model application PCT route phase 2 (From 1995 onwards)
TR	Y	Y	Granted utility model (From 1995 onwards)
TT			TRINIDAD and TOBAGO
TT		B	Granted patent
TT		Y	Utility certificate
TW			TAIWAN
TW	B	B	Patent
TW	Y	Y	Granted utility model
TW	A		Laid open patent application
UA			UKRAINE
UA	A1	A1	Pat. granted after re-reg. of USSR inv. cert.
UA	A	A	Declarative patent spec. for invention
UA	C1	C1	Patent granted upon pos. decision of USSR

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
UA	C2	C2	Pat. grant. upon the USSR appl.,for which no pos. dec. made;grant. upon basis of national application
UA	U	U	Declarative / pat. spec. for utility model
US			USA
US	A , A2, AB	A	Patent (From begin until end 2000) // Pat. issued after 1st pub. w/in TVPP // Republished patent application (From 2001 onwards)
US	X	A	Patent document not publ. at all
US	AA	A1	First published patent application (From 2001 onwards)
US	A9	A9	Corrected patent application (From 2001 onwards)
US	B1, BA	B1	Reexam. certif., n-nd reexam. // Granted patent as first publication (From 2001 onwards)
US	XB	B1	Reexam. certif. not published
US	B2, BB	B2	Reexam. certif., n-nd reexam. // Granted patent as second publication (From 2001 onwards)
US	B3	B3	Reexam. certif., n-nd reexam.
US	B8	B8	Corrected front page granted patent (From 2001 onwards)
US	B9	B9	Corrected complete granted patent (From 2001 onwards)
US	C1	C1	Reexamination (From 2001 onwards)
US	C2	C2	Reexamination (From 2001 onwards)
US	C3	C3	Reexamination (From 2001 onwards)
US	C4	C4	Reexamination (From 2001 onwards)
US	C5	C5	Reexamination (From 2001 onwards)
US	C6	C6	Reexamination (From 2001 onwards)
US	C7	C7	Reexamination (From 2001 onwards)
US	C8	C8	Reexamination (From 2001 onwards)
US	C9	C9	Reexamination (From 2001 onwards)
US	E	E	Reissue // Design reissue // Plant reissue
US	XE	E	Reissue not used
US	E1	E1	Reissue (From 2001 onwards)
US	B1, F1	F1	Reexam. cert reissue n-nd reexam.
US	B2, F2	F2	Reexam. cert reissue n-nd reexam.

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
US	B3, F3	F3	Reexam. cert reissue n-nd reexam.
US	F4	F4	Reexam. cert Reissue n-nd reexam. (From 2001 onwards)
US	F5	F5	Reexam. cert Reissue n-nd reexam. (From 2001 onwards)
US	F6	F6	Reexam. cert Reissue n-nd reexam. (From 2001 onwards)
US	F7	F7	Reexam. cert Reissue n-nd reexam. (From 2001 onwards)
US	F8	F8	Reexam. cert Reissue n-nd reexam. (From 2001 onwards)
US	F9	F9	Reexam. cert Reissue n-nd reexam. (From 2001 onwards)
US	H1	H	Statutory invention registration (SIR)
US	H	H	Statutory invention registration (SIR) // Statutory invention registration for design
US	XH	H	S.I.R. not issued
US	H1	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	H	I4	Defensive publication
US	A1, A4	I5	Pat. appl. pubd. within the TVPP
US	P	P	Plant patents
US	P1	P1	First published plant patent application (From No. 2001000000 onw.)
US	P2	P2	First published granted plant patent
US	P3	P3	Second publ. granted plant patent
US	P4	P4	Republished plant patent application
US	P9	P9	Corrected plant patent application
US	S1	S1	Design patent
US	XT		Defensive publication not published
VN			SOC. REP. OF VIETNAM
VN	A3	A1	Patent
VN		A7	Patent of addition
VN	A1	A6	Inventor's certificate
VN		A8	Inventor's certificate of addition

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
VN		B	Granted patent (From 1984 onwards)
VN	U	U	Utility model
VN	Y	Y	Granted utility model
WO			WIPO (P.C.T.)
WO	A1	A1	International publication with international search report
WO	X	A1	Number not used
WO	A2	A2	International publication without international search report
WO	A3	A3	International search report
WO	C1	A8	Modified first page
WO	C2	A9	Complete corrected document
WO	B1	B1	Amended claims
WO	B8	B8	2nd modified first page
WO	B9	B9	2nd Complete corrected document
YU			YUGOSLAVIA
YU	A	A	Accepted patent application (first level) (From 1960 to 1981) // Publication of patent application (Serbia and Montenegro)
YU	X	A	Number not used
YU	A	A1	Patent application open for inspection (first level) (From 1982)
YU	B	B	Patent specification (2nd level) (From 1960 to 1981) // Registered patent (Serbia and Montenegro)
YU	B	B1	Patent application published (2nd level) (From 1982)
YU	B	B2	Patent application published (2nd level) (From 1982)
YU	C	C1	Patent specification (3rd level) (From 1982)
YU	C	C2	Patent specification (3rd level) (From 1982)
YU	C	C3	Patent specification (3rd level) (From 1982)
YU	MP	MP	Petty patent (Serbia and Montenegro)
ZA			SOUTH AFRICA
ZA	A	A	Patent specification
ZA	A1	D	Patent spec. (1 number for 2 appl.)

Country Code	IFD Kind (Old)	DOCDB Kind	Kind Code Description (// indicates multiple descriptions over time)
ZM			ZAMBIA
ZM	A	A1	Patent application
ZM	A1	D	Patent spec. (1 number for 2 appl.)
ZM		E	Application for a patent of addition
ZM	A5		Patent specification
ZW			ZIMBABWE
ZW	A	A1	Patent of invention
ZW	E	E	Patent of addition

Dialog is the world's leading information services provider, offering extensive coverage of business, news, scientific, medical and technical information. To find out more about how Dialog can help you find the information you need, contact the most convenient office below, or speak directly with your Account Representative.

Corporate Headquarters

11000 Regency Parkway
Suite 10
Cary, NC 27518
United States
1 (919) 462 8600
1 (800) 3 DIALOG (334 2564)

Europe, Middle East, Africa

Holbrook House
14 Great Queen Street
London WC2B 5DF
United Kingdom
+44 (0) 20 7344 2800
00 (800) 33 34 2564

Asia Pacific

Level 5, 100 Harris Street
PYRMONT NSW 2009
AUSTRALIA
61-02-8587-7700
0011 800 3334 2564

DialogCustomer@thomson.com ■ <http://www.dialog.com>

© 2007 Thomson All designated trademarks are property of Thomson or its subsidiaries. Registered trademarks are registered by Thomson or its subsidiaries, U.S. Patent and Trademark Office. All other marks are trademarks or registered trademarks of their respective owners.