

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT								
NATURE OF CONVEYANCE:	ASSIGNMENT								
CONVEYING PARTY DATA									
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>IPG ELECTRONICS 504 LIMITED</td> <td>02/17/2011</td> </tr> </tbody> </table>		Name	Execution Date	IPG ELECTRONICS 504 LIMITED	02/17/2011				
Name	Execution Date								
IPG ELECTRONICS 504 LIMITED	02/17/2011								
RECEIVING PARTY DATA									
<table border="1"> <tr> <td>Name:</td> <td>FLEXTRONICS INNOVATIVE DEVELOPMENT, LTD.</td> </tr> <tr> <td>Street Address:</td> <td>P.O. BOX 309</td> </tr> <tr> <td>City:</td> <td>UGLAND HOUSE</td> </tr> <tr> <td>State/Country:</td> <td>CAYMAN ISLANDS</td> </tr> </table>		Name:	FLEXTRONICS INNOVATIVE DEVELOPMENT, LTD.	Street Address:	P.O. BOX 309	City:	UGLAND HOUSE	State/Country:	CAYMAN ISLANDS
Name:	FLEXTRONICS INNOVATIVE DEVELOPMENT, LTD.								
Street Address:	P.O. BOX 309								
City:	UGLAND HOUSE								
State/Country:	CAYMAN ISLANDS								
PROPERTY NUMBERS Total: 1									
<table border="1"> <thead> <tr> <th>Property Type</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>Application Number:</td> <td>13309903</td> </tr> </tbody> </table>		Property Type	Number	Application Number:	13309903				
Property Type	Number								
Application Number:	13309903								
CORRESPONDENCE DATA									
<p>Fax Number: 303770152 <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i> Phone: 720-562-5506 Email: ptomail@mfblaw.com Correspondent Name: Robert G. Crouch Address Line 1: Marsh Fischmann & Breyfogle, LLP Address Line 2: 1881 9th Street, Suite 335 Address Line 4: Boulder, COLORADO 80032</p>									
ATTORNEY DOCKET NUMBER:	50224-02247								
NAME OF SUBMITTER:	Robert G. Crouch								
<p>Total Attachments: 37 source=3- IPG 504 to Flextronics Innovative Development#page1.tif source=3- IPG 504 to Flextronics Innovative Development#page2.tif source=3- IPG 504 to Flextronics Innovative Development#page3.tif source=3- IPG 504 to Flextronics Innovative Development#page4.tif source=3- IPG 504 to Flextronics Innovative Development#page5.tif</p>									

OP \$40.00 13309903

source=3- IPG 504 to Flextronics Innovative Development#page6.tif
source=3- IPG 504 to Flextronics Innovative Development#page7.tif
source=3- IPG 504 to Flextronics Innovative Development#page8.tif
source=3- IPG 504 to Flextronics Innovative Development#page9.tif
source=3- IPG 504 to Flextronics Innovative Development#page10.tif
source=3- IPG 504 to Flextronics Innovative Development#page11.tif
source=3- IPG 504 to Flextronics Innovative Development#page12.tif
source=3- IPG 504 to Flextronics Innovative Development#page13.tif
source=3- IPG 504 to Flextronics Innovative Development#page14.tif
source=3- IPG 504 to Flextronics Innovative Development#page15.tif
source=3- IPG 504 to Flextronics Innovative Development#page16.tif
source=3- IPG 504 to Flextronics Innovative Development#page17.tif
source=3- IPG 504 to Flextronics Innovative Development#page18.tif
source=3- IPG 504 to Flextronics Innovative Development#page19.tif
source=3- IPG 504 to Flextronics Innovative Development#page20.tif
source=3- IPG 504 to Flextronics Innovative Development#page21.tif
source=3- IPG 504 to Flextronics Innovative Development#page22.tif
source=3- IPG 504 to Flextronics Innovative Development#page23.tif
source=3- IPG 504 to Flextronics Innovative Development#page24.tif
source=3- IPG 504 to Flextronics Innovative Development#page25.tif
source=3- IPG 504 to Flextronics Innovative Development#page26.tif
source=3- IPG 504 to Flextronics Innovative Development#page27.tif
source=3- IPG 504 to Flextronics Innovative Development#page28.tif
source=3- IPG 504 to Flextronics Innovative Development#page29.tif
source=3- IPG 504 to Flextronics Innovative Development#page30.tif
source=3- IPG 504 to Flextronics Innovative Development#page31.tif
source=3- IPG 504 to Flextronics Innovative Development#page32.tif
source=3- IPG 504 to Flextronics Innovative Development#page33.tif
source=3- IPG 504 to Flextronics Innovative Development#page34.tif
source=3- IPG 504 to Flextronics Innovative Development#page35.tif
source=3- IPG 504 to Flextronics Innovative Development#page36.tif
source=3- IPG 504 to Flextronics Innovative Development#page37.tif

Recordable Patent Assignment

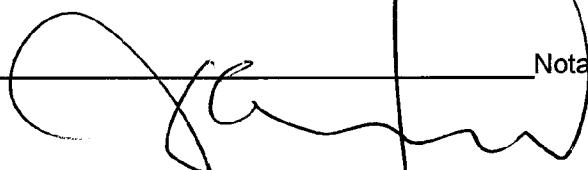
For good and valuable consideration, the receipt of which is hereby acknowledged, and subject at all times to the undertakings, prior grant of rights and licenses, reservations and other terms and conditions as set forth in that certain Patent Assignment Agreement ("Patent Assignment Agreement") between the ASSIGNOR and ASSIGNEE (each as defined below) with an effective date of December 31, 2010 ("Effective Date"), **IPG Electronics 504 Limited**, a Guernsey corporation having a place of business at Trafalgar Court, Box 255, Les Banques, St Peter Port, Guernsey GY1 3QL, ("ASSIGNOR"), hereby grants and assigns to **Flextronics Innovative Development, Ltd.**, a limited liability company validly organized and existing under the laws of the Cayman Islands and having a mailing address of P.O. Box 309, Ugland House, Grand Cayman ("ASSIGNEE"), all of ASSIGNOR's right, title and interest in and to the patents and patent applications listed on the attached Schedule A (collectively, "ASSIGNED PATENTS"), along with all related continuation, divisional, continuation-in-part and reissue applications, all related patent applications in foreign countries, all related applications pursuant to the Patent Cooperation Treaty and all related applications for extension filed or to be filed for the corresponding inventions, and all Letters Patent, Invention Registrations, Utility Models, Extensions or Reissues and other patent rights obtained for the inventions in the United States or any other country, to have and to hold the same, unto ASSIGNEE for its own use and enjoyment and for the use and enjoyment of its successors and assigns, including the sole right to sue and collect damages for both past and future infringement under such Assigned Patents, for the full term or terms of all such ASSIGNED PATENTS.

IN WITNESS WHEREOF, ASSIGNOR has caused this Patent Assignment to be duly signed on its behalf.

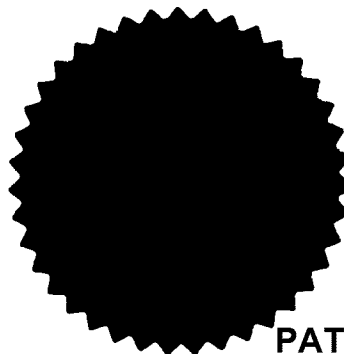
Signature:  Date: 17 February 2011
Name: **Paul McDonald**
Director

State of GUERSEY County of CHANNEL ISLANDS

Before me this day 17th of FEBRUARY, 2011, personally appeared PAUL McDONALD, to me known to be the person who is described in and who signed the foregoing Assignment and acknowledged to me that he/she signed the same of his/her own free will for the purpose therein expressed.

 Notary Public

Davey G La Marquand
Notary Public
Carey House
Les Banques
St Peter Port
Guernsey, GY1 4BZ



Schedule A
ASSIGNED PATENTS

Family	APPLICATION NO.	PATENT NO.	Status	COUNTRY	FILING DATE	ISSUE DATE	TITLE
1	2,534,933		Pending	CA	2 /1 /2006		PORTABLE COMMUNICATION DEVICE WITH SWIVELING KEY
1	200610071594.0		Pending	CN	3 /30/2006		AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	0522235.8		Abandoned	DE	3 /31/2005		AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	05300235.8	1708216	Abandoned	EP	3 /31/2005	11/21/2007	PORTABLE COMMUNICATION DEVICE WITH SWIVELING KEY / AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	05300235.8	1708216	Abandoned	ES	3 /31/2005	11/21/2007	AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	05300235.8	1708216	Abandoned	FI	3 /31/2005	11/21/2007	AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	05300235.8	1708216	Abandoned	FR	3 /31/2005	11/21/2007	AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	05300235.8	1708216	To be abandoned	RU	3 /31/2005	11/21/2007	AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	2006110341.00		Abandoned	UK			AUTO-PROTECTED KEY AGAINST MECHANICAL IMPACT
1	11/365,765	7,351,923	Issued	US	2 /28/2006	4 /1 /2008	PORTABLE COMMUNICATION DEVICE WITH SWIVELING KEY
2	2,547,374		Pending	CA	5 /18/2006		DATA DUPLICATION FOR DEVICES WITH REMOVABLE & INTERNAL MEMORY
2	200610084546.5		Pending	CN	5 /25/2006		DATA DUPLICATION FOR DEVICES WITH REMOVABLE & INTERNAL MEMORY
2	05300430.5	1729486	Issued	EP	5 /30/2005	1 /14/2009	METHOD FOR PERSONALIZING THE WORKING OF A PORTABLE COMMUNICATION DEVICE, AND ASSOCIATED PORTABLE COMMUNICATION DEVICE / DATA DUPLICATION FOR DEVICES WITH REMOVABLE & INTERNAL MEMORY
2	2006118627.00		To be abandoned	RU	29/05/2006		DATA DUPLICATION FOR DEVICES WITH REMOVABLE & INTERNAL MEMORY
2	1729486		Abandoned	UK	30/05/2005		METHOD FOR PERSONALIZING THE WORKING OF A PORTABLE COMMUNICATION DEVICE, AND ASSOCIATED PORTABLE COMMUNICATION DEVICE / DATA DUPLICATION FOR DEVICES WITH REMOVABLE & INTERNAL MEMORY
2	11/439,372	7,401,182	Issued	US	5 /23/2006	7 /15/2008	METHOD FOR PERSONALIZING THE WORKING OF A PORTABLE COMMUNICATION DEVICE, AND ASSOCIATED PORTABLE COMMUNICATION
3	AT20040817621T		Abandoned	AT	12/17/2004		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	2,549,950		Pending	CA	12/17/2004		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	200480042058.7		Pending	CN	12/17/2004		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	PCT/FR04/50726		Abandoned	DE	12/17/2004		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	04817621.8	1700476	Issued	EP	12/17/2004	8 /20/2008	COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	0315433	2864400A	Issued	FR	12/23/2003	6 /24/2005	COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	2006126706		To be abandoned	RU	12/17/2004		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	1700476		Abandoned	UK	17/12/2004		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	10/583,486		Abandoned	US	7 /26/2007		COMMUNICATION TERMINAL COMPRISING A MULTI-DIRECTIONAL CAMERA
3	PCT/FR04/50726	WO05064937	Issued	WO	12/17/2004	15/09/2005	TERMINAL DE COMMUNICATION COMPRENANT UNE CAMERA ORIENTABLE
4	2,548,830		Pending	CA	12/9 /2004		ANTENNA FOR RADIOCOMMUNICATIONS TERMINAL
4	200480041503.8		Pending	CN	12/9 /2004		ANTENNA FOR RADIOCOMMUNICATIONS TERMINAL
4	04816367.9		Pending	EP	12/9 /2004		ANTENNA FOR RADIOCOMMUNICATIONS TERMINAL

4	0314379	2863406	Issued	FR	12/9 /2003	8 /29/2008	ANTENNE POUR TERMINAL DE RADIOCOMMUNICATION
4	2006124535		To be abandoned	RU	12/9 /2004		ANTENNA FOR RADIOCOMMUNICATIONS TERMINAL
4	10/581,925		Pending	US	6 /28/2007		ANTENNA FOR RADIOCOMMUNICATIONS TERMINAL
4	PCT/FR04/03177		Pending	WO	12/9 /2004		ANTENNA FOR RADIOCOMMUNICATIONS TERMINAL
5	200410094230.5	100511531.0	Issued	CN	12/15/2004	7 /8 /2009	COMMUNICATION TERMINAL COMPRISING A CUSTOMIZABLE FRONT FACE
5	10152196.1		Pending	EP	12/9 /2004	4 /21/2010	COMMUNICATION TERMINAL COMPRISING A CUSTOMIZABLE FRONT FACE
5	0314758	2863799	Issued	FR	21/04/2006	21/05/2006	COMMUNICATION TERMINAL COMPRISING A CUSTOMIZABLE FRONT FACE
5	11/013,209	7,306,157	Issued	US	12/14/2004	12/11/2007	COMMUNICATION TERMINAL COMPRISING A CUSTOMIZABLE FRONT FACE
6	EP 0316839 B		Abandoned	DE	25/08/1993		DISPOSITIF D'AMELIORATION DU CONFORT D'ECOUTE EN PRESENCE D'EVANOUISSEMENT DE PORTEUSE DANS UNE CHAINE DE RECEPTION D'UN EQUIPEMENT FM/PM A BANDE
6	EP 0316839 B		Abandoned	EP	26/08/1993		LISTENING COMFORT ENHANCER IN THE PRESENCE OF CARRIER FADING IN AN FM/PM NARROW-BAND RECEIVER
6	EP 0316839 B		Abandoned	FR	27/08/1993		LISTENING COMFORT ENHANCER IN THE PRESENCE OF CARRIER FADING IN AN FM/PM NARROW-BAND RECEIVER
6	EP 0316839 B		Abandoned	IT	28/08/1993		LISTENING COMFORT ENHANCER IN THE PRESENCE OF CARRIER FADING IN AN FM/PM NARROW-BAND RECEIVER
6	EP 0316839 B		Abandoned	UK	29/08/1993		LISTENING COMFORT ENHANCER IN THE PRESENCE OF CARRIER FADING IN AN FM/PM NARROW-BAND RECEIVER
7	EP19900122070	EP 0429037 B	Issued	DE	19/11/1990	23/03/1994	SHIELD FOR RADIO-FREQUENCY CIRCUIT
7	EP19900122070	EP 0429037 B	Issued	EP	19/11/1990	23/03/1994	SHIELD FOR RADIO-FREQUENCY CIRCUIT
7	EP19900122070	EP 0429037 B	Issued	FR	19/11/1990	23/03/1994	SHIELD FOR RADIO-FREQUENCY CIRCUIT
7	EP19900122070	EP 0429037 B	Issued	IT	19/11/1990	23/03/1994	SHIELD FOR RADIO-FREQUENCY CIRCUIT
7	EP19900122070	EP 0429037 B	Issued	UK	19/11/1990	23/03/1994	SHIELD FOR RADIO-FREQUENCY CIRCUIT
8	91119196.3	0485935	Abandoned	AU	11/11/1991	1 /15/1997	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	91119196.3	69124196.1	Abandoned	DE	11/11/1991	1 /15/1997	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	91119196.3	0485935	Issued	EP	11/11/1991	1 /15/1997	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	91119196.3	0485935	Abandoned	ES	11/11/1991	1 /15/1997	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	9014211	2669480	Abandoned	FR	11/15/1990	5 /22/1992	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	91119196.3	0485935	Abandoned	IT	11/11/1991	1 /15/1997	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	91119196.3	0485935	Abandoned	JP	11/11/1991	1 /15/1997	CIRCUIT DE TRAITEMENT DU SIGNAL POUR LE SYSTEME DE RADIOTELEPHONE CELLULAIRE NUMERIQUE EUROPEEN
8	9910299231	3222904	Abandoned	UK	11/14/1991	9 /29/1992	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
8	07/791,401	5,329,550	Issued	US	14/11/1991	12/07/1994	SIGNAL PROCESSING CIRCUIT FOR THE EUROPEAN DIGITAL CELLULAR RADIO SYSTEM
9	91119174.0	69100150-2	Issued	DE	11/11/1991	6 /30/1993	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	91119174.0	0485921	Issued	EP	11/11/1991	6 /30/1993	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	91119174.0	0485921	Abandoned	ES	11/11/1991	6 /30/1993	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	91119174.0	0485921	Issued	FI	11/11/1991	6 /30/1993	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	9014230		Abandoned	FR	11/15/1990		DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT

9	91119174.0	HK85794	To be abandoned	HK	11/11/1991	8 /26/1994	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	91119174.0	0485921	Issued	IT	11/11/1991	6 /30/1993	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	300819/1991		Abandoned	JP	11/15/1991		DISPOSITIF PREVU POUR LE TRAITEMENT DE L'ALGORITHME DE VITERBI COMPRENANT UN PROCESSEUR ET UN OPERATEUR SPECIALISE
9	10-304 222		Abandoned	KR	11/15/1991		DISPOSITIF PREVU POUR LE TRAITEMENT DE L'ALGORITHME DE VITERBI COMPRENANT UN PROCESSEUR ET UN OPERATEUR SPECIALISE
9	0 485 921		Abandoned	SE	30/06/1993		DISPOSITIF PREVU POUR LE TRAITEMENT DE L'ALGORITHME DE VITERBI COMPRENANT UN PROCESSEUR ET UN OPERATEUR SPECIALISE
9	19940000929	92994	Abandoned	SG	7 /12/1994	10/28/1994	DISPOSITIF PREVU POUR LE TRAITEMENT DE L'ALGORITHME DE VITERBI COMPRENANT UN PROCESSEUR ET UN OPERATEUR SPECIALISE
9	64942.00		Abandoned	TW	14/05/1994		DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	91119174.0	0485921	Issued	UK	11/11/1991	6 /30/1993	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
9	07/791,410	5,331,664	Issued	US	11/14/1991	7 /19/1994	DEVICE FOR THE PROCESSING OF THE VITERBI ALGORITHM COMPRISING A PROCESSOR AND A SPECIALIZED UNIT
10	92111891.5	69226832	Issued	DE	7 /13/1992	09/02/1998	SEQUENCING OF SIGNAL PROCESSING IN COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIOTELEPHONE SYSTEM
10	92111891.5	0527341	Issued	EP	7 /13/1992	09/02/1998	SEQUENCING OF SIGNAL PROCESSING IN COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIOTELEPHONE SYSTEM
10	9109088		Pending	FR	7 /18/1991		SEQUENCING OF SIGNAL PROCESSING IN COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIOTELEPHONE SYSTEM
10	92111891.5	0527341	Issued	IT	7 /13/1992	09/02/1998	SEQUENCING OF SIGNAL PROCESSING IN COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIOTELEPHONE SYSTEM
10	92111891.5	0527341	Issued	UK	7 /13/1992	09/02/1998	SEQUENCING OF SIGNAL PROCESSING IN COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIOTELEPHONE SYSTEM
10	07/913,836	5,283,806	Issued	US	7 /15/1992	2 /1 /1994	SEQUENCING OF SIGNAL PROCESSING IN COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIOTELEPHONE SYSTEM
11	9211889.9	69227288	Issued	DE	7 /13/1992	10/14/1998	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
11	92111889.9	0527340	Issued	EP	7 /13/1992	10/14/1998	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
11	92111889.9	0527340	Issued	ES	7 /13/1992	10/14/1998	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
11	92111889.9	0527340	Issued	FR	7 /13/1992	10/14/1998	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
11	92111889.9	0527340	Issued	IT	7 /13/1992	10/14/1998	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
11	9920191172	3010590	Abandoned	JP	7 /17/1992	2 /21/2000	SEQUENCEMENT DU TRAITEMENT DU SIGNAL DANS LE MODE COMMUNICATION A DEBIT REDUIT D'UN SYSTEME DE RADIOCOMMUNICATIONS CELLULAIRE NUMERIQUE
11	92111889.9	0527340	Issued	UK	7 /13/1992	10/14/1998	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
11	07/791,834	5,256,638	Issued	US	11/14/1991	10/26/1993	SEQUENCING OF SIGNAL PROCESSING IN REDUCED RATE COMMUNICATION MODE FOR A DIGITAL CELLULAR RADIO-TELEPHONE SYSTEM
12	93401581.9	69321658	Issued	DE	6 /21/1993	10/21/1998	CHIP CARD READER
12	93401581.9	0576338	Issued	EP	6 /21/1993	10/21/1998	CHIP CARD READER
12	9207575		Pending	FR	6 /22/1992		CHIP CARD READER

12	93401581.9	0576338	Issued	IT	6 /21/1993	10/21/1998	CHIP CARD READER
12	93401581.9	0576338	Issued	UK	6 /21/1993	10/21/1998	CHIP CARD READER
12	08/080,084	5,380,997	Issued	US	6 /21/1993	1 /10/1995	SMART CARD READER
13	94401127.9	69411232.1	Abandoned	DE	5 /20/1994	6 /24/1998	CHARGE CONTROL METHOD OF A SEALED NICKEL STORAGE CELL AND CHARGER THEREFOR
13	94401127.9	0626746	Issued	EP	5 /20/1994	6 /24/1998	CHARGE CONTROL METHOD OF A SEALED NICKEL STORAGE CELL AND CHARGER THEREFOR
13	9306155		Abandoned	FR	5 /24/1993		CHARGE CONTROL METHOD OF A SEALED NICKEL STORAGE CELL AND CHARGER THEREFOR
13	109,825/1994	3258818	Abandoned	JP	5 /24/1994	12/7 /2001	PROCEDE DE CONTROLE DE LA CHARGE D'ACCUMULATEURS ETANCHES AU NICKEL ET CHARGEUR UTILISANT CE PROCEDE
13	94401127.9	0626746	Abandoned	UK	5 /20/1994	6 /24/1998	CHARGE CONTROL METHOD OF A SEALED NICKEL STORAGE CELL AND CHARGER THEREFOR
13	08/070,871	5,563,494	Abandoned	US	6 /3 /1993	10/8 /1996	CHARGE CONTROL METHOD OF A SEALED NICKEL STORAGE CELL AND CHARGER THEREFOR
14	AU19940057531		Abandoned	AU	09/08/1994		METHOD OF DELIVERING A TELEPHONE NUMBER ASSOCIATED WITH A TELEPHONE SUBSCRIPTION, AND TELEPHONE SETS AND MOBILE TELEPHONES IMPLEMENTING THE METHOD
14	94400444.9		Abandoned	EP	02/03/1994		METHOD FOR DELIVERING A TELEPHONE NUMBER ASSOCIATED WITH A TELEPHONE SUBSCRIPTION, TELEPHONES AND MOBILE TELEPHONE USING THE METHOD
14	FI19940000949		Abandoned	FI	28/02/1994		METHOD OF DELIVERING A TELEPHONE NUMBER ASSOCIATED WITH A TELEPHONE SUBSCRIPTION, AND TELEPHONE SETS AND MOBILE TELEPHONES IMPLEMENTING THE METHOD
14	9302470	2702323	Abandoned	FR	3 /3 /1993		PROCEDE POUR DELIVRER UN NUMERO DE TELEPHONE ASSOCIE A UN ABONNEMENT TELEPHONIQUE, POSTES TELEPHONIQUES ET TELEPHONE MOBILE METTANT EN OEUVRE CE PROCEDE
14	08/204,441	6,456,859	Issued	US	3 /2 /1994	9 /24/2002	METHOD FOR DELIVERING A TELEPHONE NUMBER ASSOCIATED WITH A TELEPHONE SUBSCRIPTION, TELEPHONES AND MOBILE TELEPHONE USING THE METHOD
15	94193920.0	1096208	Issued	CN	10/25/1994	4 /26/1996	TERMINAL WITH TWO SIMCARDS
15	94931631.9	69419261	Issued	DE	10/25/1994	6 /23/1999	TERMINAL WITH TWO SIMCARDS
15	19940931631	DK727129	Abandoned	DK	10/25/1994	11/22/1999	TERMINAL WITH TWO SIMCARDS
15	94931631.9	0727129	Issued	EP	10/25/1994	6 /23/1999	TERMINAL WITH TWO SIMCARDS
15	93/12740	2711866	Issued	FR	10/26/1993	24/05/1996	TERMINAL WITH TWO SIMCARDS
15	94931631.9	0727129	Issued	IT	10/25/1994	6 /23/1999	TERMINAL WITH TWO SIMCARDS
15	8511144	3031567	Abandoned	JP	10/25/1994	2 /10/2000	TERMINAL WITH TWO SIMCARDS
15	94931631.9	0727129	Issued	UK	10/25/1994	6 /23/1999	TERMINAL WITH TWO SIMCARDS
15	08/632,425	5,875,404	Issued	US	4 /24/1996	2 /23/1999	TERMINAL WITH TWO SIMCARDS
16	94400621.2	69427204	Issued	DE	3 /23/1994	5 /16/2001	PORTABLE AND COMPACT RADIOTELEPHONE TERMINAL
16	94400621.2	0617536	Issued	EP	3 /23/1994	5 /16/2001	PORTABLE AND COMPACT RADIOTELEPHONE TERMINAL
16	9303315		Pending	FR	3 /23/1993		PORTABLE AND COMPACT RADIOTELEPHONE TERMINAL
16	94400621.2	0617536	Issued	UK	3 /23/1994	5 /16/2001	PORTABLE AND COMPACT RADIOTELEPHONE TERMINAL
16	09/002,950	6,665,550	Issued	US	1 /5 /1998	12/16/2003	PORTABLE AND COMPACT RADIOTELEPHONE TERMINAL
17	94401853.0	69404237.4	Abandoned	DE	8 /12/1994	7 /16/1997	ALARM SYSTEM FOR A MOBILE RADIO STATION
17	94401853.0	0639486	Abandoned	EP	8 /12/1994	7 /16/1997	ALARM SYSTEM FOR A MOBILE RADIO STATION
17	19930010006		Abandoned	FR	8 /16/1993		ALARM SYSTEM FOR A MOBILE RADIO STATION
17	EP 0639486 B		Abandoned	IT	16/07/1997		ALARM SYSTEM FOR A MOBILE RADIO STATION

17	94401853.0	0639486	Abandoned	UK	8 /12/1994	7 /16/1997	ALARM SYSTEM FOR A MOBILE RADIO STATION
18	94402432.2	69421787.5	Abandoned	DE	10/27/1994	11/24/1999	AMPLIFIER ELEMENT WITH CURRENT MODE DIFFENTIAL STRUCTURE
18	94402432.2	0651502	Issued	EP	10/27/1994	11/24/1999	AMPLIFIER ELEMENT WITH CURRENT MODE DIFFENTIAL STRUCTURE
18	931300		Pending	FR	11/2 /1993		AMPLIFIER ELEMENT WITH CURRENT MODE DIFFENTIAL STRUCTURE
18	94402432.2	0651502	Abandoned	IT	10/27/1994	11/24/1999	AMPLIFIER ELEMENT WITH CURRENT MODE DIFFENTIAL STRUCTURE
18	94402432.2	0651502	Abandoned	UK	10/27/1994	11/24/1999	AMPLIFIER ELEMENT WITH CURRENT MODE DIFFENTIAL STRUCTURE
18	08/331,286	5,483,194	Abandoned	US	10/28/1994	1 /9 /1996	ELEMENT D'AMPLIFICATION A STRUCTURE DIFFERENTIELLE EN MODE DE COURANT
19	95400675.5	69523804	Issued	DE	3 /17/1995	11/14/2001	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	95400675.5	0675659	Issued	EP	3 /27/1995	11/14/2001	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	95400675.5	0675659	Issued	ES	3 /27/1995	11/14/2001	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	9403691	2718310	Issued	FR	29/03/1994	26/04/1996	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	95400675.5	0675659	Issued	FR	3 /27/1995	11/14/2001	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	95400675.5	0675659	Issued	IT	3 /27/1995	11/14/2001	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	7274246	3754102	Issued	JP	10/20/1995	12/20/2005	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	95400675.5	0675659	Issued	UK	3 /27/1995	11/14/2001	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
19	08/407,086	5,659,595	Issued	US	3 /20/1995	8 /19/1997	MOBILE RADIO-TELEPHONE SELF-DISABLING DEVICE
20	95400942.9	69530889.0	Issued	DE	4 /26/1995	5 /28/2003	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
20	95400942.9	0680231	Issued	EP	4 /26/1995	5 /28/2003	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
20	9405256	2719406	Abandoned	FR	4 /29/1994	11/3 /1995	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
20	95400942.9	0680231	Issued	FR	4 /26/1995	5 /28/2003	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
20	95400942.9	0680231	Issued	IT	4 /26/1995	5 /28/2003	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
20	95400942.9	0680231	Issued	UK	4 /26/1995	5 /28/2003	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
20	08/423,633	5,778,321	Issued	US	4 /17/1995	7 /7 /1998	AUTOMATIC IDENTIFICATION MODULE REPLACEMENT PROCEDURE FOR THE USER OF A MOBILE TERMINAL IN A RADIO COMMUNICATION NETWORK
21	96401570.5	69602995.2	Abandoned	DE	7 /16/1996	6 /23/1999	COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION
21	96401570.5	0755178	Issued	EP	7 /16/1996	6 /23/1999	COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION
21	9508670	2737068	Abandoned	FR	7 /18/1995	10/3 /1997	COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION
21	96401570.5	0755178	Issued	IT	7 /16/1996	6 /23/1999	COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION
21	189374/1996		Abandoned	JP	7 /18/1996		COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION
21	96401570.5	0755178	Issued	UK	7 /16/1996	6 /23/1999	COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION
21	08/682,358	5,825,606	Abandoned	US	7 /17/1996	10/20/1998	COMMUNICATION DEVICE WITH AN ELECTROSTATIC PROTECTION

22	96401913.7	69621990.5	Abandoned	DE	9 /6 /1996	6 /26/2002	RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
22	96401913.7	0763904	Abandoned	EP	9 /6 /1996	6 /26/2002	RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
22	96401913.7	0763904	Abandoned	ES	9 /6 /1996	6 /26/2002	RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
22	9510765		Abandoned	FR	9 /14/1995		RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
22	96401913.7	0763904	Abandoned	IT	9 /6 /1996	6 /26/2002	RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
22	96401913.7	0763904	Abandoned	UK	9 /6 /1996	6 /26/2002	RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
22	08/713,699	6,081,595	Issued	US	9 /13/1996	6 /27/2000	RADIO COMMUNICATIONS TERMINAL HAVING A MOUNTABLE/DISMOUNTABLE PROTECTIVE COVER
23	97102988.1	1098000	Issued	CN	1 /21/1998	1 /1 /2003	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
23	97400107.5	69715267	Issued	DE	1 /20/1997	9 /11/2002	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
23	97400107.5	0786916	Issued	EP	1 /20/1997	9 /11/2002	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
23	19960000734	2743971	Issued	FR	1 /23/1996	2 /6 /1998	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
23	97400107.5	0786916	Issued	IT	1 /20/1997	9 /11/2002	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
23	9215055	3787205	Issued	JP	8 /15/1997	6 /21/2006	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
23	97400107.5	0786916	Issued	UK	1 /20/1997	9 /11/2002	METHOD FOR UPDATING DATA BETWEEN SUBSCRIBER CARDS IN A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINALS
24	96402746.0	69630769	Issued	DE	12/16/1996	11/19/2003	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
24	96402746.0	0781065	Issued	EP	12/16/1996	11/19/2003	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
24	9515283	2742959B	Issued	FR	12/21/1995	16/01/1998	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
24	96402746.0	0781065	Issued	IT	12/16/1996	11/19/2003	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
24	341601/1996	3105806	Issued	JP	12/20/1996	9 /1 /2000	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
24	96402746.0	0781065	Issued	UK	12/16/1996	11/19/2003	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
24	08/777,734	5,913,175	Issued	US	12/20/1996	6 /15/1999	METHOD FOR SECURING THE USAGE OF A TERMINAL OF A CELLULAR RADIO COMMUNICATION SYSTEM AND TERMINAL THEREFOR
25	97101126.4	69727616.3	Issued	DE	5 /22/1997	2 /18/2004	USER INTERFACE FOR A TELEPHONE TERMINAL
25	97401126.4	0809385	Issued	EP	5 /22/1997	2 /18/2004	USER INTERFACE FOR A TELEPHONE TERMINAL
25	97401126.4	0809385	Issued	ES	5 /22/1997	2 /18/2004	USER INTERFACE FOR A TELEPHONE TERMINAL
25	9606502	2749121	Issued	FR	5 /24/1996	6 /19/1998	USER INTERFACE FOR A TELEPHONE TERMINAL

25	97401126.4	0809385	Issued	FR	5 /22/1997	2 /18/2004	USER INTERFACE FOR A TELEPHONE TERMINAL
25	97401126.4	0809385	Issued	IT	5 /22/1997	2 /18/2004	USER INTERFACE FOR A TELEPHONE TERMINAL
25	133116/1997		Pending	JP	5 /23/1997		USER INTERFACE FOR A TELEPHONE TERMINAL
25	2008-330111		Pending	JP	5 /23/1997		USER INTERFACE FOR A TELEPHONE TERMINAL
25	97401126.4	0809385	Issued	UK	5 /22/1997	2 /18/2004	USER INTERFACE FOR A TELEPHONE TERMINAL
25	08/859,907	6,304,646	Issued	US	5 /21/1997	10/16/2001	USER INTERFACE FOR A TELEPHONE TERMINAL
26	AT19920112526T		Abandoned	AT	7 /22/1992		HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	AU19920020787		Abandoned	AU	8 /3 /1992		HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	2,073,839		Abandoned	CA	7 /14/1992		HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	P4126105.4	59209890-7	Issued	DE	8 /7 /1991	2/11/1993	HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	97401126.4	69727616	Issued	DE	7 /22/1992	2 /18/2004	RADIO VIDEOPHONE
26	92112526.6	0526802	Abandoned	DK	7 /22/1992	2 /28/2001	HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	92112526.6	0526802	Issued	EP	7 /22/1992	2 /28/2001	RADIO VIDEOPHONE
26	00107819.5		Pending	EP	7 /22/1992		RADIO VIDEOPHONE
26	92112526.6	0526802	Issued	ES	7 /22/1992	2 /28/2001	HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	97401126.4	0809385	Issued	ES	7 /22/1992	2 /18/2004	RADIO VIDEOPHONE
26	92112526.6	0526802	Issued	FR	7 /22/1992	2 /28/2001	RADIO VIDEOPHONE
26	97401126.4	0809385	Issued	FR	7 /22/1992	2 /18/2004	RADIO VIDEOPHONE
26	92112526.6	0526802	Issued	IT	7 /22/1992	2 /28/2001	RADIO VIDEOPHONE
26	97401126.4	0809385	Issued	IT	7 /22/1992	2 /18/2004	RADIO VIDEOPHONE
26	IT1992MI02146	1255602	Issued	IT	9 /18/1992	11/9 /1995	RADIO VIDEOPHONE
26	209929/1992		Abandoned	JP	8 /6 /1992		HAND-HELD RADIOTELEPHONE WITH VIDEO TRANSMISSION AND DISPLAY
26	2001-4156	100240179	Issued	KR	8 /7 /1992	1 /15/2000	RADIO VIDEOPHONE
26	92112526.6	0526802	Issued	UK	7 /22/1992	2 /28/2001	RADIO VIDEOPHONE
26	97401126.4	0809385	Issued	UK	7 /22/1992	2 /18/2004	RADIO VIDEOPHONE
26	08/366,429	5,485,504	Issued	US	12/30/1994	1 /16/1996	RADIO VIDEOPHONE
27	93114643.5	69318361	Issued	DE	9 /11/1993	5 /6 /1998	PORTABLE TRANSCEIVER APPARATUS WITH LOW IRRADIATION OF THE USER, EMPLOYING AN ANTENNA HAVING AN ASYMMETRIC RADIATION PATTERN
27	93114643.5	0588271	Issued	EP	9 /11/1993	5 /6 /1998	PORTABLE TRANSCEIVER APPARATUS WITH LOW IRRADIATION OF THE USER, EMPLOYING AN ANTENNA HAVING AN ASYMMETRIC RADIATION PATTERN
27	93114643.5	0588271	Issued	FR	9 /11/1993	5 /6 /1998	PORTABLE TRANSCEIVER APPARATUS WITH LOW IRRADIATION OF THE USER, EMPLOYING AN ANTENNA HAVING AN ASYMMETRIC RADIATION PATTERN
27	1992MI02146	1255602	Issued	IT	9 /18/1992	11/9 /1995	PORTABLE TRANSCEIVER APPARATUS WITH LOW IRRADIATION OF THE USER, EMPLOYING AN ANTENNA HAVING AN ASYMMETRIC RADIATION PATTERN
27	93114643.5	0588271	Issued	IT	9 /11/1993	5 /6 /1998	PORTABLE TRANSCEIVER APPARATUS WITH LOW IRRADIATION OF THE USER, EMPLOYING AN ANTENNA HAVING AN ASYMMETRIC RADIATION PATTERN
27	93114643.5	0588271	Issued	UK	9 /11/1993	5 /6 /1998	PORTABLE TRANSCEIVER APPARATUS WITH LOW IRRADIATION OF THE USER, EMPLOYING AN ANTENNA HAVING AN ASYMMETRIC RADIATION PATTERN
28	93119019.3	69325780	Issued	DE	11/25/1993	7 /28/1999	SINTETIZADOR DE FRECUENCIAS
28	93119019.3	0600379	Issued	EP	11/25/1993	7 /28/1999	FREQUENCY SYNTHESIZER
28	9202428	ES 2060536 B	Issued	ES	11/30/1992	4 /26/1995	FREQUENCY SYNTHESIZER
28	93119019.3	0600379	Issued	FR	11/25/1993	7 /28/1999	FREQUENCY SYNTHESIZER
28	93119019.3	0600379	Issued	IT	11/25/1993	7 /28/1999	FREQUENCY SYNTHESIZER

28	93119019.3	0600379	Issued	UK	11/25/1993	7 /28/1999	FREQUENCY SYNTHESIZER
28	08/155,954	5,530,406	Issued	US	6 /7 /1995	6 /25/1996	FREQUENCY SYNTHESIZER
29	2,162,225		Abandoned	CA	11/6 /1995		TRANSIT MIXER WITH CURRENT MODE INPUT
29	92403236.8	69426650-7	Issued	DE	11/7 /1994	1 /31/2001	TRANSMIT MIXER WITH CURRENT MODE INPUT / CURRENT MODE TRANSMIT MIXER
29	94203236.8	0711031	Issued	EP	11/7 /1994	1 /31/2001	TRANSMIT MIXER WITH CURRENT MODE INPUT / CURRENT MODE TRANSMIT MIXER
29	94203236.8	0711031	Issued	ES	11/7 /1994	1 /31/2001	TRANSIT MIXER WITH CURRENT MODE INPUT
29	94203236.8	0711031	Issued	FI	11/7 /1994	1 /31/2001	TRANSIT MIXER WITH CURRENT MODE INPUT
29	94203236.8	0711031	Issued	FR	11/7 /1994	1 /31/2001	TRANSMIT MIXER WITH CURRENT MODE INPUT / CURRENT MODE TRANSMIT MIXER
29	94203236.8	0711031	Issued	IT	11/7 /1994	1 /31/2001	TRANSMIT MIXER WITH CURRENT MODE INPUT / CURRENT MODE TRANSMIT MIXER
29	288856/1995	4308925	Issued	JP	11/7 /1995	5 /15/2009	TRANSMIT MIXER WITH CURRENT MODE INPUT / CURRENT MODE TRANSMIT MIXER
29	94203236.8	0711031	Issued	UK	11/7 /1994	1 /31/2001	TRANSMIT MIXER WITH CURRENT MODE INPUT / CURRENT MODE TRANSMIT MIXER
29	08/554,448	5,642,071	Issued	US	11/7 /1995	6 /24/1997	TRANSMIT MIXER WITH CURRENT MODE INPUT
30	97401588.5	69722085	Issued	DE	7 /3 /1997	11/03/2004	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	97401588.5	0820151	Issued	EP	7 /3 /1997	5 /21/2003	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	9608857	2751492	Issued	FR	7 /6 /1996	1 /23/1998	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	97401588.5	0820151	Issued	FR	7 /3 /1997	5 /21/2003	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	97401588.5	0820151	Abandoned	IT	7 /3 /1997	5 /21/2003	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	191,566/1997		Abandoned	JP	7 /16/1997		METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	97401588.5	0820151	Issued	UK	7 /3 /1997	5 /21/2003	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
30	08/892,091	6,222,942	Issued	US	7 /14/1997	4 /24/2001	METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING MESSAGES
31	97402657.7	69732756	Issued	DE	11/6 /1997	3 /16/2005	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	97402657.7	0843452	Issued	EP	11/6 /1997	3 /16/2005	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	97402657.7	0843452	Issued	ES	11/6 /1997	3 /16/2005	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	9613870	2755813	Issued	FR	11/14/1996	5 /15/1998	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	97402657.7	0843452	Issued	FR	11/6 /1997	3 /16/2005	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	97402657.7	0843452	Issued	IT	11/6 /1997	3 /16/2005	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	97402657.7	0843452	Issued	UK	11/6 /1997	3 /16/2005	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
31	08/966,978	5,953,414	Issued	US	11/10/1997	9 /14/1999	TELEPHONE HANDSET WITH REDUCED THICKNESS OF THE RECEIVER
32	98400868.0	0871342	Issued	BE	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	98400868.0	0871342	Abandoned	CH	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	98106487.6	1133348	Issued	CN	4 /10/1998	6 /16/2004	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	98400868.0	69834066	Issued	DE	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	98400868.0	0871342	Issued	EP	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	98400868.0	0871342	Issued	ES	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	9704402	2762168	Issued	FR	4 /10/1997	10/16/1998	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR

32	98400868.0	0871342	Issued	IT	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	98400868.0	0871342	Issued	UK	4 /9 /1998	4 /5 /2006	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
32	09/057,513	6,529,493	Issued	US	4 /9 /1998	3 /4 /2003	MOBILE STATION INTEGRATING RADIO COMMUNICATION AND LOCALISATION FUNCTIONS AND METHOD THEREFOR
33	98401795.4	0895352	Issued	EP	7 /16/1998	4 /7 /2010	BURST ENVELOPE CONTROL CCT
33	9709787	2767013 B	Issued	FR	7 /31/1997	01/10/1999	BURST ENVELOPE CONTROL CCT
33	216162/98		Abandoned	JP	30/07/1998		PROCEDE ET DISPOSITIF DE CONTROLE DE L'ENVELOPPE D'UN SIGNAL RADIO
33	09/122,796	6,421,533	Issued	US	7 /27/1998	7 /16/2002	METHOD AND APPARATUS FOR CONTROLLING THE ENVELOPE OF A RADIO SIGNAL
34	98401187.4	69803625.5	Abandoned	DE	5 /18/1998	1 /30/2002	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	98401187.4	0881772	Abandoned	EP	5 /18/1998	1 /30/2002	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	98401187.4	0881772	Abandoned	ES	5 /18/1998	1 /30/2002	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	9706591	2764139	Abandoned	FR	5 /29/1997	12/4 /1998	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	98401187.4	0881772	Abandoned	IT	5 /18/1998	1 /30/2002	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	19980149501	3516590	Abandoned	JP	5 /29/1998	1 /30/2004	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	98401187.4	0881772	Abandoned	UK	5 /18/1998	1 /30/2002	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
34	09/084,981	6,066,990	Abandoned	US	5 /28/1998	5 /23/2000	FREQUENCY DIVIDING DEVICE COMPRISING A PREDIVIDER FOLLOWED BY A PROGRAMMABLE COUNTER AND CORRESPONDING FREQUENCY SYNTHESIZER
35	98106453.1	1112737	Issued	CN	2 /9 /1998	6 /25/2003	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	98400276.6	69818320	Issued	DE	2 /9 /1998	9 /24/2003	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	98400276.6	0858172	Issued	EP	2 /9 /1998	9 /24/2003	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	98400276.6	0858172	Issued	ES	2 /9 /1998	9 /24/2003	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	9701478	2759523	Issued	FR	2 /10/1997	8 /14/1998	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	98400276.6	0858172	Issued	IT	2 /9 /1998	9 /24/2003	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	98400276.6	0858172	Issued	UK	2 /9 /1998	9 /24/2003	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
35	09/020,336	5,980,310	Abandoned	US	2 /9 /1998	11/9 /1999	PORTABLE APPARATUS, AND POWER PACK FOR THE PORTABLE APPARATUS CAPABLE OF USING DIFFERENT TYPES OF BATTERY TYPES
36	99400022.2	69910852	Issued	DE	1 /7 /1999	9 /3 /2003	LOW-NOISE CURRENT PULSE GENERATOR DEVICE AND CORRESPONDING PHASE COMPARTOR, SYNTHESIZER AND APPLICATION

36	99400022.2	0932094	Issued	EP	1 /7 /1999	9 /3 /2003	LOW-NOISE CURRENT PULSE GENERATOR DEVICE AND CORRESPONDING PHASE COMPARTOR, SYNTHESIZER AND APPLICATION
36	9800766	2774232	Issued	FR	1 /26/1998	7 /30/1999	LOW-NOISE CURRENT PULSE GENERATOR DEVICE AND CORRESPONDING PHASE COMPARTOR, SYNTHESIZER AND APPLICATION
36	99400022.2	0932094	Issued	IT	1 /7 /1999	9 /3 /2003	LOW-NOISE CURRENT PULSE GENERATOR DEVICE AND CORRESPONDING PHASE COMPARTOR, SYNTHESIZER AND APPLICATION
36	99400022.2	0932094	Issued	UK	1 /7 /1999	9 /3 /2003	LOW-NOISE CURRENT PULSE GENERATOR DEVICE AND CORRESPONDING PHASE COMPARTOR, SYNTHESIZER AND APPLICATION
36	09/236,114	6,236,252	Issued	US	1 /25/1999	5 /22/2001	LOW-NOISE CURRENT PULSE GENERATOR DEVICE AND CORRESPONDING PHASE COMPARTOR, SYNTHESIZER AND APPLICATION
36	10/442,059		Pending	US	5 /21/2003		LOW-NOISE CURRENT PULSE TGENERATOR DEVICE
37	98402098.2	0899973	Issued	DE	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	EP	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	ES	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	FI	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	9710601	2767626	Issued	FR	8 /25/1997	15/10/1999	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	FR	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	IT	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	237741/98	11136752	Issued	JP	24/08/1998	21/05/1999	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	SE	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	98402098.2	0899973	Issued	UK	8 /24/1998	06/01/2005	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
37	09/138,659	6,278,885	Issued	US	8 /24/1998	8 /21/2001	TELEPHONE WITH SUBSCRIBER IDENTITY CARD
38	AU19990023585		Abandoned	AU	4 /6 /1999		RADIOCOMMUNICATIONS TERMINAL
38	2,262,123		Abandoned	CA	2 /25/1999		RADIOCOMMUNICATIONS TERMINAL
38	99400794.6	DE19996037382	Issued	DE	4 /1 /1999	10/24/2007	RADIOCOMMUNICATIONS TERMINAL
38	99400794.6	0952719	Issued	EP	4 /1 /1999	10/24/2007	MICROPHONE FOR A SMALL-SIZED RADIO COMMUNICATION TERMINAL
38	99400794.6	0952719	Issued	ES	4 /1 /1999	10/24/2007	RADIOCOMMUNICATIONS TERMINAL
38	9804929	2777719	Issued	FR	4 /21/1998	10/22/1999	MICROPHONE FOR A SMALL-SIZED RADIO COMMUNICATION TERMINAL
38	109245/1999		Abandoned	JP	4 /16/1999		TERMINAL DE RADIOCOMMUNICATION
38	99400794.6	0952719	Issued	UK	4 /1 /1999	10/24/2007	RADIOCOMMUNICATIONS TERMINAL
38	09/282,443	6,389,297	Issued	US	3 /31/1999	5 /14/2002	RADIO COMMUNICATION TERMINAL
39	AU19990027318		Abandoned	AU	3 /4 /1999		RADIO TELECOMMUNICATION TERMINAL
39	2,288,942		Abandoned	CA	3 /4 /1999		RADIO TELECOMMUNICATION TERMINAL
39	99400521.3		Pending	EP	3 /4 /1999		HANDSET TERMINAL WITH AUDIO TRANSDUCER USED BOTH FOR VOICE SIGNAL AND RINGING SIGNAL
39	98/02684	2775861	Issued	FR	3 /5 /1998	9 /10/1999	HANDSET TERMINAL WITH AUDIO TRANSDUCER USED BOTH FOR VOICE SIGNAL AND RINGING SIGNAL
39	544343/1999	4543135	Issued	JP	3 /4 /1999	7 /9 /2010	HANDSET TERMINAL WITH AUDIO TRANSDUCER USED BOTH FOR VOICE SIGNAL AND RINGING SIGNAL
39	09/423,212	6,564,072	Issued	US	11/3 /1999	5 /13/2003	RADIO TELECOMMUNICATION TERMINAL
39	PCT/FR99/00489	WO9945743	Issued	WO	3 /4 /1999	10/09/1999	RADIO TELECOMMUNICATION TERMINAL
40	98401791.3	0896490	Abandoned	CH	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98116862.0	1154374	Issued	CN	8 /3 /1998	6 /16/2004	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE

40	98401791.3	69801470-7	Issued	DE	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	EP	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	ES	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	FI	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	9709947	2767011	Abandoned	FR	8 /4 /1997	2 /5 /1999	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	FR	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	IT	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	220851/1998	3689242	Issued	JP	8 /4 /1998	6 /17/2005	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	SE	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	98401791.3	0896490	Issued	UK	7 /16/1998	8 /29/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
40	09/127,682	6,178,324	Issued	US	7 /31/1998	1 /23/2001	METHOD FOR ADAPTING THE OPERATION OF A SUBSCRIBER IDENTIFICATION MODULE TO A MOBILE PHONE'S INTERFACE(S), AND RELATED SUBSCRIBER IDENTIFICATION MODULE AND MOBILE PHONE
41	98116239.8	1168239	Issued	CN	8 /7 /1998	9 /22/2004	COHERENT DEMODULATION
41	98401948.9	69827716.3	Abandoned	DE	7 /30/1998	11/24/2004	COHERENT DEMODULATION OF SPREAD SPECTUM SIGNALS WITHOUT PILOT SIGNAL
41	98401948.9	0899895	Issued	EP	7 /30/1998	11/24/2004	COHERENT DEMODULATION OF SPREAD SPECTUM SIGNALS WITHOUT PILOT SIGNAL
41	9710131	2767238	Abandoned	FR	8 /7 /1997	01/10/1999	COHERENT DEMODULATION OF SPREAD SPECTUM SIGNALS WITHOUT PILOT SIGNAL
41	98401948.9	0899895	Issued	FR	7 /30/1998	11/24/2004	COHERENT DEMODULATION OF SPREAD SPECTUM SIGNALS WITHOUT PILOT SIGNAL
41	98401948.9	0899895	Issued	IT	7 /30/1998	11/24/2004	COHERENT DEMODULATION OF SPREAD SPECTUM SIGNALS WITHOUT PILOT SIGNAL
41	0225068	4105807	Issued	JP	8 /7 /1998	4 /4 /2008	COHERENT DEMODULATION
41	98401948.9	0899895	Abandoned	UK	7 /30/1998	11/24/2004	COHERENT DEMODULATION OF SPREAD SPECTUM SIGNALS WITHOUT PILOT SIGNAL
41	09/129,899	6,028,888	Issued	US	8 /6 /1998	2 /22/2000	COHERENT DEMODULATION
42	99101382.4	100391146	Issued	CN	1 /26/1999	5 /28/2008	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL

42	99400079.2	6992539.8	Issued	DE	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Issued	EP	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Issued	ES	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Issued	FI	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	9800771	2774238	Abandoned	FR	1 /26/1998	7 /30/1999	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Issued	FR	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Issued	IT	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Abandoned	SE	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	90100822	421955	Abandoned	TW	1 /20/1999	2 /1 /2001	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	99400079.2	0932317	Issued	UK	1 /14/1999	5 /25/2005	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
42	09/236,068	6,504,932	Issued	US	1 /25/1999	1 /7 /2003	METHOD FOR CRYPTED DATA TRANSMISSION BETWEEN A SUBSCRIBER IDENTIFICATION MODULE AND A MOBILE RADIO TERMINAL
43	2,273,430		Abandoned	CA	5 /31/1999		RADIO COMMUNICATION DEVICE PROGRAMMED FOR AUTOMATIC ENTRY OF DIRECTORY DATA
43	DE19996038163		Pending	DE	5 /27/1999		RADIO COMMUNICATION DEVICE PROGRAMMED FOR AUTOMATIC ENTRY OF DIRECTORY DATA
43	99401271.4	0964594	Abandoned	EP	5 /27/1999	2 /20/2008	AUTOMATIC CALLER PHONE NUMBER STORING
43	ES19990401271T		Pending	ES	5 /27/1999		RADIO COMMUNICATION DEVICE PROGRAMMED FOR AUTOMATIC ENTRY OF DIRECTORY DATA
43	9807164	2779608	Issued	FR	6 /8 /1998	12/10/1999	AUTOMATIC CALLER PHONE NUMBER STORING
43	0160199		Abandoned	JP	6 /7 /1999		APPAREIL DE RADIOCOMMUNICATION PROGRAMME POUR UNE SAISIE AUTOMATIQUE DE DONNEES D'UN REPERTOIRE
43	99401271.4	0964594	Issued	UK	5 /27/1999	2 /20/2008	AUTOMATIC CALLER PHONE NUMBER STORING
43	09/324,049	6,259,934	Issued	US	6 /2 /1999	07/10/2001	RADIO COMMUNICATION DEVICE PROGRAMMED FOR AUTOMATIC ENTRY OF DIRECTORY DATA
44	99402326.5	0993167	To be abandoned	AT	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	Issued	BE	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	2,282,886		Abandoned	CA	9 /21/1999		METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	To be abandoned	CH	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	9940236.5	69930602	Issued	DE	9 /23/1999	09/11/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	Issued	EP	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	Issued	ES	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	9812608	2784530	Issued	FR	10/8 /1998	4 /14/2000	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE

44	99402326.5	0993167	Issued	FR	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	To be abandoned	GR	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	To be abandoned	IE	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	Issued	IT	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	286802/1999		Abandoned	JP	10/7 /1999		PROCEDE DE PROTECTION D'UN TERMINAL DE RADIOCOMMUNICATION CONTRE UN USAGE NON AUTORISE
44	99402326.5	0993167	To be abandoned	LU	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	Issued	NL	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	To be abandoned	PT	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	99402326.5	0993167	Issued	UK	9 /23/1999	3 /29/2006	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
44	09/414,310	6,583,714	Issued	US	10/7 /1999	6 /24/2003	METHOD OF PROTECTING A RADIOCOMMUNICATIONS TERMINAL AGAINST UNAUTHORIZED USE
45	99108670.8	1287579	Issued	CN	6 /22/1999	29/11/2006	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	99401450.4	69928174	Issued	DE	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	99401450.4	0967772	Issued	EP	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	99401450.4	0967772	Issued	ES	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	9807832	2780233	Issued	FR	6 /22/1998	12/24/1999	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	99401450.4	0967772	Issued	FR	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	99401450.4	0967772	Issued	IT	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	174622/1999	180.28	Abandoned	JP	6 /21/1999		BOITIER DE TELEPHONE MOBILE
45	99401450.4	0967772	Abandoned	SE	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	99401450.4	0967772	Issued	UK	6 /14/1999	11/9 /2005	ACOUSTIC ADJUSTMENT OF THE RECEIVER/LOUDSPEAKER FREQUENCY RESPONSE CURVE
45	09/336,592	6,246,763	Issued	US	6 /21/1999	12/06/2001	MOBILE TELEPHONE CASING
46	19990033967	3396799	Abandoned	AU	6 /9 /1999		TRANSMIT-RECEIVE SYSTEM AND TRANSMISSION METHOD, IN PARTICULAR FOR A MOBILE TELEPHONE
46	2,272,077		Abandoned	CA	5 /17/1999		TRANSMIT-RECEIVE SYSTEM AND TRANSMISSION METHOD, IN PARTICULAR FOR A MOBILE TELEPHONE
46	99401396.9	69922584	Issued	DE	6 /10/2009	12/15/2004	HIGH FREQUENCY UPCONVERTER
46	99401396.9	0964523	Issued	EP	6 /10/1999	12/15/2004	HIGH FREQUENCY UPCONVERTER
46	04018081.2	1482635	Issued	EP	6 /10/1999	12/15/2004	HIGH FREQUENCY UPCONVERTER
46	99401396.9	0964523	Issued	ES	6 /10/1999	12/15/2004	HIGH FREQUENCY UPCONVERTER
46	9807340	2779890	Issued	FR	6 /11/1998	12/17/1999	HIGH FREQUENCY UPCONVERTER
46	99401396.9	0964523	Issued	FR	6 /10/1999	12/15/2004	HIGH FREQUENCY UPCONVERTER

46	99401396.9	0964523	Issued	IT	6 /10/1999	12/15/2004	HIGH FREQUENCY UPCONVERTER
46	162765/1999		Abandoned	JP	6 /9 /1999		CHAINE D'EMISSION RECEPTION ET PROCEDE D'EMISSION NOTAMMENT POUR UN TELEPHONE MOBILE
46	99401396.9	0964523	Issued	SE	6 /10/1999	12/15/2004	HIGH FREQUENCY UPCONVERTER
46	99401396.9	0964523	Issued	UK	6 /10/1999	12/15/2004	TRANSMIT-RECEIVE SYSTEM AND TRANSMISSION METHOD, IN PARTICULAR FOR A MOBILE TELEPHONE
46	04018081.2	1482635	Issued	UK	6 /10/1999	8 /6 /2008	HIGH FREQUENCY UPCONVERTER
46	09/328,598	6,161,000	Issued	US	6 /10/1999	12/12/2000	HIGH FREQUENCY UPCONVERTER
47	AT19990403090T		Abandoned	AT	12/9 /1999		ELECTRONIC DIGITAL-TO-ANALOG CONVERTER CIRCUIT FOR A BASEBAND TRANSMISSION SYSTEM
47	AU19990064485		Abandoned	AU	12/13/1999		ELECTRONIC DIGITAL-TO-ANALOG CONVERTER CIRCUIT FOR A BASEBAND TRANSMISSION SYSTEM
47	2,291,870		Abandoned	CA	12/9 /1999		ELECTRONIC DIGITAL-TO-ANALOG CONVERTER CIRCUIT FOR A BASEBAND TRANSMISSION SYSTEM
47	99126709.5	1123975	Issued	CN	12/14/1999	10/3 /2008	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	99403090.6	69912384	Issued	DE	12/9 /1999	10/29/2003	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	99403090.6	1011200	Issued	EP	12/9 /1999	10/29/2003	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	99403090.6	1011200	Issued	ES	12/9 /1999	10/29/2003	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	9815743	2787280	Abandoned	FR	12/14/1998	6 /16/2000	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	99403090.6	1011200	Issued	FR	12/9 /1999	10/29/2003	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	99403090.6	1011200	Issued	IT	12/9 /1999	10/29/2003	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	0351833/1999	4395229	Issued	JP	12/10/1999	10/23/2009	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	9990006353	SG82659	Abandoned	SG	12/10/1999	8 /21/2001	ELECTRONIC DIGITAL-TO-ANALOG CONVERTER CIRCUIT FOR A BASEBAND TRANSMISSION SYSTEM
47	99403090.6	1011200	Issued	UK	12/9 /1999	10/29/2003	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
47	09/457,693	6,323,795	Issued	US	12/9 /1999	11/27/2001	ELECTRONIC ANALOGUE-TO-DIGITAL CONVERSION CIRCUIT FOR A BASEBAND TRANSMISSION CHAIN
48	AU19990039117	738859	Abandoned	AU	7 /8 /1999	2 /3 /2000	INSERTION CONNECTION ASSEMBLY
48	2,274,624		Abandoned	CA	6 /7 /1999		INSERTION CONNECTION ASSEMBLY
48	DE19996038807	69938807	Issued	DE	6 /7 /1999	5 /28/2008	INSERTION CONNECTION ASSEMBLY
48	99401363.9	0971457	Issued	EP	6 /7 /1999	5 /28/2008	EXTERNAL CONNECTOR FOR MOBILE TERMINAL
48	9808831	FR2781091	Issued	FR	7 /9 /1998	11/08/2000	EXTERNAL CONNECTOR FOR MOBILE TERMINAL
48	184630/1999		Abandoned	JP	6 /30/1999		ENSEMBLE DE CONNEXION A INSERTION
48	99401363.9	0971457	Issued	UK	6 /7 /1999	5 /28/2008	EXTERNAL CONNECTOR FOR MOBILE TERMINAL
48	09/329,205	6,210,201	Issued	US	6 /10/1999	4 /3 /2001	EXTERNAL CONNECTOR FOR MOBILE TERMINAL
49	99106341.4	1137587	Issued	CN	5 /6 /1999	11/17/1999	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	99400796.1	69925883	Issued	DE	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE

49	99400796.1	0955779	Issued	EP	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	99400796.1	0955779	Issued	ES	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	99400796.1	0955779	Issued	FI	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	9805834	2778522	Issued	FR	5 /7 /1998	09/06/2000	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	99400796.1	0955779	Issued	IT	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	0126285	3076335	Abandoned	JP	5 /6 /1999		A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	99400796.1	0955779	Issued	SE	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	088105450	129244	Issued	TW	4 /6 /1999	3 /21/2001	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	99400796.1	0955779	Issued	UK	4 /1 /1999	6 /22/2005	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
49	09/286,842	6,341,228	Issued	US	4 /6 /1999	1 /22/2002	A METHOD FOR PARAMETERIZING THE DISPLAY ON A MOBILE RADIOCOMMUNICATION EQUIPMENT COOPERATING WITH A SUBSCRIBER IDENTIFICATION MODULE
50	AT19990402860T		Abandoned	AT	11/18/1999		METHOD OF RECEIVING VOICE SIGNALS BY A MOBILE TELEPHONE
50	19990061745	730955	Abandoned	AU	11/26/1999	3 /22/2001	METHOD OF RECEIVING VOICE SIGNALS BY A MOBILE TELEPHONE
50	2,290,116		Abandoned	CA	11/15/1999		METHOD OF RECEIVING VOICE SIGNALS BY A MOBILE TELEPHONE
50	99402860.3	69933104	Issued	DE	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	99402860.3	1005242	Issued	EP	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	99402860.3	1005242	Issued	ES	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	99402860.3	1005242	Abandoned	FI	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	9814877	2786636	Abandoned	FR	11/26/1998		OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	99402860.3	1005242	Issued	FR	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	99402860.3	1005242	Abandoned	IE	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	99402860.3	1005242	Issued	IT	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	334936/1999		Abandoned	JP	11/25/1999		PROCEDE DE RECEPTION DE SIGNAUX, NOTAMMENT DE SIGNAUX DE SIGNALISATION
50	99402860.3	1005242	To be abandoned	PT	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED

50	99402860.3	1005242	Issued	UK	11/18/1999	6 /9 /2006	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
50	09/448,418	6,381,451	Issued	US	11/23/1999	4 /30/2002	OPTIMISATION OF POWER CONSUMPTION IN DEDICATED MODE WHEN DTX DOWNLINK IS USED
51	AU19990027011		Abandoned	AU	5 /6 /1999		METHOD OF DISPLAYING IMAGE SEQUENCES ON MOBILE RADIO COMMUNICATIONS EQUIPMENT CO-OPERATING WITH A SUBSCRIBER IDENTITY MODULE
51	2,268,389		Abandoned	CA	4 /20/1999		METHOD OF DISPLAYING IMAGE SEQUENCES ON MOBILE RADIO COMMUNICATIONS EQUIPMENT CO-OPERATING WITH A SUBSCRIBER IDENTITY MODULE
51	99106340.6	1121799	Issued	CN	5 /6 /1999	9 /17/2003	CARTOON WITH ICONS
51	99400942.1		Pending	EP	4 /19/1999		CARTOON WITH ICONS
51	9805835	2778523	Issued	FR	5 /7 /1998	09/06/2000	CARTOON WITH ICONS
51	126286/1999		Abandoned	JP	5 /6 /1999		CARTOON WITH ICONS
51	SG19990002108		Abandoned	SG	5 /3 /1999		METHOD OF DISPLAYING IMAGE SEQUENCES ON MOBILE RADIO COMMUNICATIONS EQUIPMENT CO-OPERATING WITH A SUBSCRIBER IDENTITY MODULE
51	90106562	508955	Issued	TW	4 /23/1999	11/1 /2002	METHOD OF DISPLAYING IMAGE SEQUENCES ON MOBILE RADIO COMMUNICATIONS EQUIPMENT CO-OPERATING WITH A SUBSCRIBER IDENTITY MODULE
51	09/295,444	6,667,748	Issued	US	4 /21/1999	12/23/2003	CARTOON WITH ICONS
52	AT19990402753T		Abandoned	AT	11/5 /1999		METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99124879.1	1112071	Issued	CN	11/25/1999	18/06/2003	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402960.3	69927908-9	Issued	DE	11/5 /1999	9 /6 /2006	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402753.0	1005241	Issued	EP	11/5 /1999	9 /6 /2006	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	ES19990402753T	2251819 T3	Issued	ES	11/5 /1999	01/05/2006	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402960.3	1005241	Issued	FR	11/5 /1999	10/26/2005	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	9814876	2786650	Abandoned	FR	5 /12/2006	12/29/2000	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402960.3	1005241	Issued	IT	11/5 /1999	10/26/2005	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	335 007/99		Abandoned	JP	11/25/1999		METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402960.3	1005241	Abandoned	PT	11/18/1999	9 /6 /2006	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402960.3	1005241	Abandoned	SE	11/18/1999	9 /6 /2006	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	088119883	144088	Issued	TW	11/15/1999	4 /3 /2002	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
52	99402960.3	1005241	Issued	UK	11/5 /1999	10/26/2005	METHOD FOR COMMUNICATION BETWEEN A MOBILE TERMINAL AND AN ACCESSORY
53	00120024.0	1130092	Issued	CN	5 /10/2000	12/3 /2003	MOBILE TELEPHONE WITH A DEMODULATION CIRCUIT HAVING AN IMPROVED LOCAL OSCILLATOR
53	00401220.9	1052782	Abandoned	EP	5 /4 /2000	1 /3 /2007	MOBILE TELEPHONE WITH A DEMODULATION CIRCUIT HAVING AN IMPROVED LOCAL OSCILLATOR
53	9905925		Abandoned	FR	5 /10/1999		MOBILE TELEPHONE WITH A DEMODULATION CIRCUIT HAVING AN IMPROVED LOCAL OSCILLATOR
53	00401220.9	1052782	Abandoned	UK	5 /4 /2000	1 /3 /2007	MOBILE TELEPHONE WITH A DEMODULATION CIRCUIT HAVING AN IMPROVED LOCAL OSCILLATOR
53	09/567,759	6,735,425	Issued	US	5 /10/2000	5 /11/2004	MOBILE TELEPHONE WITH A DEMODULATION CIRCUIT HAVING AN IMPROVED LOCAL OSCILLATOR
54	AU19990039119	738942	Abandoned	AU	7 /8 /1999	2 /3 /2000	COMBINED CONNECTION ASSEMBLY
54	2,275,982		Abandoned	CA	6 /22/1999		COMBINED CONNECTION ASSEMBLY
54	99401527.9	69932292-8	Issued	DE	6 /21/1999	7 /12/2006	MIXED CONNECTOR ASSEMBLY

54	99401527.9	0971462	Issued	EP	6 /21/1999	7 /12/2006	MIXED CONNECTOR ASSEMBLY
54	99401527.9	0971462	Issued	ES	6 /21/1999	7 /12/2006	MIXED CONNECTOR ASSEMBLY
54	99401527.9	0971462	Issued	FI	6 /21/1999	7 /12/2006	MIXED CONNECTOR ASSEMBLY
54	98-08-830	2781094	Issued	FR	7 /9 /1998	18/08/2000	MIXED CONNECTOR ASSEMBLY
54	99401527.9	0971462	Issued	IT	6 /21/1999	7 /12/2006	MIXED CONNECTOR ASSEMBLY
54	194662/1999		Abandoned	JP	7 /8 /1999		ENSEMBLE DE CONNEXION MIXTE
54	99401527.9	0971462	Issued	UK	6 /21/1999	7 /12/2006	MIXED CONNECTOR ASSEMBLY
54	09/340,209	6,190,208	Issued	US	6 /28/1999	2 /20/2001	MIXED CONNECTOR ASSEMBLY
55	AU19990039118		Abandoned	AU	7 /8 /1999		PRESSURE CONNECTION ASSEMBLY
55	2,275,983		Abandoned	CA	6 /22/1999		PRESSURE CONNECTION ASSEMBLY
55	DE19996038914		Pending	DE	6 /21/1999		PRESSURE CONNECTION ASSEMBLY
55	99401528.7	0971448	Issued	EP	6 /21/1999	6 /18/2008	A PRESSURE CONNECTION ASSEMBLY
55	ES19990401528T		Pending	ES	6 /21/1999		PRESSURE CONNECTION ASSEMBLY
55	9808829	2788647	Abandoned	FR	7 /9 /1998		A PRESSURE CONNECTION ASSEMBLY
55	194663/1999		Abandoned	JP	7 /8 /1999		ENSEMBLE DE CONNEXION A PRESSION
55	99401528.7	0971448	Issued	UK	6 /21/1999	6 /18/2008	A PRESSURE CONNECTION ASSEMBLY
55	09/340,124	6,224,412	Issued	US	6 /28/1999	5 /1 /2001	A PRESSURE CONNECTION ASSEMBLY
56	99403209.2	69932494	Issued	DE	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	99403209.2	1024612	Issued	EP	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	99403209.2	1024612	Issued	ES	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	9900437		Abandoned	FR	1 /18/1999		POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	99403209.2	1024612	Issued	FR	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	99403209.2	1024612	Abandoned	IE	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	99403209.2	1024612	Issued	IT	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
56	99403209.2	1024612	Issued	UK	12/20/1999	7 /26/2006	POWER SUPPLY FOR A RADIO COMMUNICATIONS TERMINAL
57	19990048862	748979	Abandoned	AU	9 /22/1999	6 /13/2002	PORTABLE ELECTRONIC APPARATUS WITH A CIRCUIT FOR CONTROLLING DISCHARGING OF A BATTERY, AND A METHOD ASSOCIATED WITH SAID CIRCUIT
57	2,280,598		Abandoned	CA	8 /20/1999		PORTABLE ELECTRONIC APPARATUS WITH A CIRCUIT FOR CONTROLLING DISCHARGING OF A BATTERY, AND A METHOD ASSOCIATED WITH SAID CIRCUIT
57	99120774.2	1130788	Issued	CN	9 /28/1999	4 /12/2000	RECHARGEABLE BATTERY PROTECTION WITH MAXIMUM ENERGY DELIVERY
57	99402085.7		Pending	EP	8 /19/1999		RECHARGEABLE BATTERY PROTECTION WITH MAXIMUM ENERGY DELIVERY
57	9812071	2783979	Issued	FR	9 /28/1998	10/11/2000	RECHARGEABLE BATTERY PROTECTION WITH MAXIMUM ENERGY DELIVERY
57	272546/1999		Abandoned	JP	9 /27/1999		PORTABLE ELECTRONIC APPARATUS WITH A CIRCUIT FOR CONTROLLING DISCHARGING OF A BATTERY, AND A METHOD ASSOCIATED WITH SAID CIRCUIT
57	19990004632		Abandoned	SG	9 /21/1999		PORTABLE ELECTRONIC APPARATUS WITH A CIRCUIT FOR CONTROLLING DISCHARGING OF A BATTERY, AND A METHOD ASSOCIATED WITH SAID CIRCUIT
57	90115843	TW441155	Issued	TW	9 /14/1999	6 /16/2001	PORTABLE ELECTRONIC APPARATUS WITH A CIRCUIT FOR CONTROLLING DISCHARGING OF A BATTERY, AND A METHOD ASSOCIATED WITH SAID CIRCUIT
57	09/397,962	6,114,831	Issued	US	9 /17/1999	9 /5 /2000	PORTABLE ELECTRONIC APPARATUS WITH A CIRCUIT FOR CONTROLLING DISCHARGING OF A BATTERY, AND A METHOD ASSOCIATED WITH SAID CIRCUIT
58	00400288.7	1037300	Abandoned	AT	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE

58	AU20000014987D		Abandoned	AU	2 /9 /2000		RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	60028632-0	Issued	DE	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Abandoned	EP	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Issued	ES	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Issued	FI	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	9902994	FR2790871	Issued	FR	3 /11/1999	09/03/2007	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Issued	FR	2 /3 /2000	6 /14/2006	
58	P0000782	1037300	Abandoned	HU	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Abandoned	IE	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Issued	IT	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	2000-66661		Pending	JP	3 /10/2000		RADIO FREQUENCY TRANSFORMER AND ITS USE
58	2010-161734		Abandoned	JP	3 /10/2000		RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Abandoned	PT	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	00400288.7	1037300	Issued	UK	2 /3 /2000	6 /14/2006	RADIO FREQUENCY TRANSFORMER AND ITS USE
58	09/498,747	6,600,910	Issued	US	2 /7 /2000	7 /29/2003	RADIO FREQUENCY TRANSFORMER AND ITS USE
59	00400138.4	1039726	Abandoned	AT	1 /20/2000	8 /13/2008	PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
59	AU20000018450		Abandoned	AU	2 /21/2000		PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
59	2,294,832		Abandoned	CA	1 /7 /2000		PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
59	0400138.4	DE20006037980	Issued	DE	1 /20/2000	8 /13/2008	PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
59	00400138.4	1039726	Issued	EP	1 /20/2000	8 /13/2008	PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
59	9903516	2791508 B	Issued	FR	3 /22/1999	08/06/2001	HANDFREE MODE SELECTION FOR FOLDERED PRODUCTS
59	2000-0078717	4557352	Issued	JP	3 /21/2000	7 /30/2010	HANDFREE MODE SELECTION FOR FOLDERED PRODUCTS
59	00400138.4	1039726	Issued	UK	1 /20/2000	8 /13/2008	PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
59	09/505,770	6,704,585	Issued	US	2 /17/2000	3 /9 /2004	PORTABLE TELEPHONE WITH FLAP HINGED TO ITS CASING
60	99402947.8	69930092-4	Issued	DE	11/26/1999	3 /1 /2006	ILLUMINATION SYSTEM FOR KEYS AND ITS APPLICATION IN PORTABLE TELEPHONES
60	99402947.8	1014402	Issued	EP	11/26/1999	3 /1 /2006	ILLUMINATION SYSTEM FOR KEYS AND ITS APPLICATION IN PORTABLE TELEPHONES
60	9815747		Pending	FR	12/14/1998		ILLUMINATION SYSTEM FOR KEYS AND ITS APPLICATION IN PORTABLE TELEPHONES
60	99402947.8	1014402	To be abandoned	IE	11/26/1999	3 /1 /2006	ILLUMINATION SYSTEM FOR KEYS AND ITS APPLICATION IN PORTABLE TELEPHONES
60	99402947.8	1014402	Issued	IT	11/26/1999	3 /1 /2006	ILLUMINATION SYSTEM FOR KEYS AND ITS APPLICATION IN PORTABLE TELEPHONES
60	99402947.8	1014402	Issued	UK	11/26/1999	3 /1 /2006	ILLUMINATION SYSTEM FOR KEYS AND ITS APPLICATION IN PORTABLE TELEPHONES
61	00402060.8	60009387	Issued	DE	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	00402060.8	1071249	Issued	EP	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	00402060.8	1071249	Issued	ES	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	00402060.8	1071249	Issued	FI	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	9909535	2796799	Issued	FR	7 /22/1999		MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	00402060.8	1071249	Issued	FR	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	00402060.8	1071249	Issued	IT	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A TRANSCEIVER
61	00402060.8	1071249	Issued	UK	7 /20/2007	12/28/2005	MODULATION METHOD AND DEVICE FOR A

							TRANSCEIVER
62	00800319.X	1212693	Issued	CN	3 /10/2000		SPRING CONTACT FOR CONNECTOR HAVING SUCH A CONTACT
62	00400667.2	1037319	Issued	EP	3 /10/2000	2 /13/2008	CMS BATTERY CONNECTOR WITH MINIMUM SIZE
62	9902996		Pending	FR	3 /11/1999		CMS BATTERY CONNECTOR WITH MINIMUM SIZE
62	2000-604496		Pending	JP	3 /10/2000		CMS BATTERY CONNECTOR WITH MINIMUM SIZE
62	2010-035018		Pending	JP	3 /10/2000		SPRING CONTACT FOR ELECTRICAL CONNECTOR AND CONNECTOR INCLUDING IT
62	00400667.2	1037319	Issued	UK	3 /10/2000	2 /13/2008	CMS BATTERY CONNECTOR WITH MINIMUM SIZE
62	09/673,614		Abandoned	US			CONNECTEUR DE FAIBLE EPAISSEUR MONTE EN SURFACE SUR UN CIRCUIT IMPRIME
62	PCT/FR2000/000591		Pending	WO	3 /10/2000		CONNECTEUR DE FAIBLE EPAISSEUR MONTE EN SURFACE SUR UN CIRCUIT IMPRIME
63	00108903.X	1169391	Issued	CN	5 /19/2000	2 /8 /2006	LATCH MECHANISM FOR SIM CARD HOLDER IN A MOBILE PHONE
63	00401292.8		Abandoned	EP	5 /11/2000		LATCH MECHANISM FOR SIM CARD HOLDER IN A MOBILE PHONE
63	2793956.00		Pending	FR	5 /21/1999		LATCH MECHANISM FOR SIM CARD HOLDER IN A MOBILE PHONE
63	HU20000001946		Abandoned	HU	5 /17/2000		LATCH MECHANISM FOR SIM CARD HOLDER IN A MOBILE PHONE
63	2000-147193		Abandoned	JP	5 /19/2000		APPAREIL MUNI DANS UN BOITIER D'UN VERROU POUR UN INSERT, BOITIER COMPORTANT UN VERROU ET PROCEDE DE MONTAGE D'UN VERROU DANS UN BOITIER
63	089108814	131991	Issued	TW	5 /9 /2000		LATCH MECHANISM FOR SIM CARD HOLDER IN A MOBILE PHONE
64	00402018.6	1071106	Abandoned	AT	7 /13/2000	5 /24/2006	TWO-PRESSURE SWITCH
64	AU20000048627D		Abandoned	AU	7 /13/2000		TWO-PRESSURE SWITCH
64	00124062.5	1194364	Issued	CN	7 /19/2000	3 /23/2005	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	00402018.6	60028141	Issued	DE	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	00402018.6	1071106	Issued	EP	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	00402018.6	1071106	Issued	ES	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	00402018.6	1071106	Issued	FI	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	9909340	2796754	Issued	FR	7 /19/1999		SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	00402018.6	1071106	Issued	FR	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	00402018.6	1071106	Abandoned	HU	7 /13/2000	5 /24/2006	TWO-PRESSURE SWITCH
64	00402018.6	1071106	Issued	IT	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	2000-216920		Abandoned	JP	7 /18/2000		COMMUTATEUR A DOUBLE PRESSION
64	00402018.6	1071106	Abandoned	PT	7 /13/2000	5 /24/2006	TWO-PRESSURE SWITCH
64	00402018.6	1071106	Issued	UK	7 /13/2000	5 /24/2006	SWITCH DOME PROVIDING A SENSITIVE KEYPAD
64	09/618,840	6,498,312	Issued	US	7 /18/2000	12/24/2002	TWO-PRESSURE SWITCH
65	20000990082T		Abandoned	AT	12/20/2000		METHOD FOR TRANSMITTING MINI-MESSAGES AND ASSOCIATED DEVICE
65	26885/01		Abandoned	AU	12/20/2000		METHOD FOR TRANSMITTING MINI-MESSAGES AND ASSOCIATED DEVICE
65	DE20006040744		Pending	DE	12/20/2000		METHOD FOR TRANSMITTING MINI-MESSAGES AND ASSOCIATED DEVICE
65	00990082.0	1197097	Issued	EP	12/20/2000	11/5 /2008	METHOD OF TRANSMITTING MINI-MESSAGE, AND A DEVICE ASSOCIATED WITH THE METHOD
65	9916050		Pending	FR	12/20/1999		METHOD OF TRANSMITTING MINI-MESSAGE, AND A DEVICE ASSOCIATED WITH THE METHOD
65	2001-547807		Pending	JP	12/20/2000		METHOD OF TRANSMITTING MINI-MESSAGE, AND A DEVICE ASSOCIATED WITH THE METHOD
65	00990082.0	1197097	Issued	UK	12/20/2000	11/5 /2008	METHOD OF TRANSMITTING MINI-MESSAGE, AND A DEVICE ASSOCIATED WITH THE METHOD
65	09/913,885		Pending	US	8 /17/2001		METHOD OF TRANSMITTING MINI-MESSAGE, AND A DEVICE ASSOCIATED WITH THE METHOD
65	PCT/FR2000/003614		Pending	WO	12/20/2000		METHOD OF TRANSMITTING MINI-MESSAGE, AND A DEVICE ASSOCIATED WITH THE METHOD
66	AT398846 E		To be abandoned	AT	14/12/2000		MOBILE PHONE WITH AN ANTENNA AND A BASE PLATE
66	DE60039223 D1		Pending	DE	14/12/2000		MOBILE PHONE WITH AN ANTENNA AND A BASE PLATE

66	00403516.8	1111713	Issued	EP	12/14/2000	6 /18/2008	MOBILE PHONE WITH EXTENDED GRANDPLACE
66	9916335		Pending	FR	12/23/1999		MOBILE PHONE WITH EXTENDED GRANDPLACE
66	HU0004941 A0		Pending	HU	14/12/2000		MOBILE PHONE WITH AN ANTENNA AND A BASE PLATE
66	EP1111713		To be abandoned	PT	14/12/2000		MOBILE PHONE WITH AN ANTENNA AND A BASE PLATE
66	PT1111713 T		Pending	UK	14/12/2000		MOBILE PHONE WITH AN ANTENNA AND A BASE PLATE
67	01139324.6	1220400	Issued	CN	11/9 /2001	9 /21/2005	DEVICE AND A METHOD FOR CONTROLLING AND MONITORING THE POWER OF THE SIGNAL FROM A RADIOCOMMUNICATIONS TERMINAL
67	01402564.7		Pending	EP	10/4 /2001		DEVICE AND A METHOD FOR CONTROLLING AND MONITORING THE POWER OF THE SIGNAL FROM A RADIOCOMMUNICATIONS TERMINAL
67	0012875	2815200 B	Issued	FR	10/9 /2000		DEVICE AND A METHOD FOR CONTROLLING AND MONITORING THE POWER OF THE SIGNAL FROM A RADIOCOMMUNICATIONS TERMINAL
67	09/969,584		Pending	US	10/4 /2001		DEVICE AND A METHOD FOR CONTROLLING AND MONITORING THE POWER OF THE SIGNAL FROM A RADIOCOMMUNICATIONS TERMINAL
68	01801845.9	1254918	Issued	CN	6 /28/2001		FAST SWITCHING AND LOCKING PLL
68	01949564.7		Abandoned	EP	6 /28/2001		FAST SWITCHING AND LOCKING PLL
68	00/08491	2811166	Issued	FR	6 /30/2000		FAST SWITCHING AND LOCKING PLL
68	01949564.7	1299951	Issued	IT	6 /28/2001		FAST SWITCHING AND LOCKING PLL
68	EP 1299951 B		Abandoned	UK	22/03/06		FAST SWITCHING AND LOCKING PLL
68	10/069,444	6,680,628	Abandoned	US	5 /22/2002	1 /20/2004	FAST SWITCHING AND LOCKING PLL
69	02118826.2	1230022	Issued	CN	4 /29/2002	11/30/2005	REGULATOR DEVICE FOR CONTROLLING THE POWER OF A TRANSMITTER
69	02290938.6	60216660-8	Issued	DE	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	02290938.6	1257054	Issued	EP	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	02290938.6	1257054	Issued	ES	4 /15/2002	12/13/2006	REGULATOR DEVICE FOR CONTROLLING THE POWER OF A TRANSMITTER
69	02290938.6	1257054	Issued	FI	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	0106072	2824433	Abandoned	FR	5 /7 /2001		POWER LOOP CONTROL WITH ACCELERATION
69	02290938.6	1257054	Issued	FR	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	02290938.6	1257054	Issued	IT	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	2002-123521	4298961	Issued	JP	4 /25/2002	4 /24/2009	POWER LOOP CONTROL WITH ACCELERATION
69	02290938.6	1257054	Abandoned	PT	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	02290938.6	1257054	Issued	UK	4 /15/2002	12/13/2006	POWER LOOP CONTROL WITH ACCELERATION
69	10/128,567	6,603,350	Issued	US	4 /24/2002	8 /5 /2003	POWER LOOP CONTROL WITH ACCELERATION
70	AT20010402025T		Abandoned	AT	7 /26/2001		METHOD AND A DEVICE FOR CONTROLLING AMPLIFICATION OF A SIGNAL EMITTED BY A MOBILE TERMINAL AND INCEASING THE AUTONOMY OF THE MOBILE TERMINAL
70	01125233.2	1191688	Issued	CN	8 /31/2001	3 /20/2005	METHOD AND A DEVICE FOR CONTROLLING AMPLIFICATION OF A SIGNAL EMITTED BY A MOBILE TERMINAL AND INCEASING THE AUTONOMY OF THE MOBILE TERMINAL
70	DE20016036140		Pending	DE	7 /26/2001		METHOD AND A DEVICE FOR CONTROLLING AMPLIFICATION OF A SIGNAL EMITTED BY A MOBILE TERMINAL AND INCEASING THE AUTONOMY OF THE MOBILE TERMINAL
70	01402025.9	1184999	Issued	EP	7 /26/2001	10/15/2008	PROCEDE ET DISPOSITIF DE CONTROLE DE L'AMPLIFICATION DU SIGNAL EMIS PAR UN TERMINAL MOBILE PERMETTANT D'AUGMENTER L'AUTONOMIE DUDIT TERMINAL MOBILE
70	0011120	2813487 B	Abandoned	FR	8 /30/2000		PROCEDE ET DISPOSITIF DE CONTROLE DE L'AMPLIFICATION DU SIGNAL EMIS PAR UN TERMINAL MOBILE PERMETTANT D'AUGMENTER L'AUTONOMIE DUDIT TERMINAL MOBILE
70	2001-261325		Pending	JP			METHOD AND A DEVICE FOR CONTROLLING AMPLIFICATION OF A SIGNAL EMITTED BY A MOBILE TERMINAL AND INCEASING THE AUTONOMY OF THE MOBILE TERMINAL

70	01402025.9	1184999	Issued	UK	7 /26/2001	10/15/2008	PROCEDE ET DISPOSITIF DE CONTROLE DE L'AMPLIFICATION DU SIGNAL EMIS PAR UN TERMINAL MOBILE PERMETTANT D'AUGMENTER L'AUTONOMIE DUDIT TERMINAL MOBILE
70	09/941,708	7,593,710	Issued	US	8 /30/2001	9 /22/2009	METHOD AND A DEVICE FOR CONTROLLING AMPLIFICATION OF A SIGNAL EMITTED BY A MOBILE TERMINAL AND INCEASING THE AUTONOMY OF THE MOBILE TERMINAL
70	12/545,110		Pending	US	8 /21/2009		DEVICES FOR CONTROLLING AMPLIFICATION OF A SIGNAL EMITTED BY A MOBILE
71	01402026.7	1187316	Abandoned	AT	7 /26/2001	6 /25/2008	CONTROL METHOD AND CIRCUIT FOR USING A HETEROJUNCTION BIPOLAR TRANSISTOR POWER AMPLIFIER IN A ZERO INTERMEDIATE FREQUENCY ARCHITECTURE TRANSMITTER
71	01125239.1	1191676	Issued	CN	8 /31/2001	3 /20/2005	USE OF AN POWER AMPLIFIER IN HBT TECHNOLOGY IN OIF TRANSMITTER ARCHITECTURE
71	DE20016034515	DE20016034515	Issued	DE	7 /26/2001	6 /25/2008	CONTROL METHOD AND CIRCUIT FOR USING A HETEROJUNCTION BIPOLAR TRANSISTOR POWER AMPLIFIER IN A ZERO INTERMEDIATE FREQUENCY ARCHITECTURE TRANSMITTER
71	01402026.7	1187316	Issued	EP	7 /26/2001	6 /25/2008	USE OF AN POWER AMPLIFIER IN HBT TECHNOLOGY IN OIF TRANSMITTER ARCHITECTURE
71	01402026.7	1187316	Issued	ES	7 /26/2001	6 /25/2008	CONTROL METHOD AND CIRCUIT FOR USING A HETEROJUNCTION BIPOLAR TRANSISTOR POWER AMPLIFIER IN A ZERO INTERMEDIATE FREQUENCY ARCHITECTURE TRANSMITTER
71	0011117	2813457 B	Issued	FR	8 /31/2000		USE OF AN POWER AMPLIFIER IN HBT TECHNOLOGY IN OIF TRANSMITTER ARCHITECTURE
71	2001-260873		Pending	JP	8 /30/2001		USE OF AN POWER AMPLIFIER IN HBT TECHNOLOGY IN OIF TRANSMITTER ARCHITECTURE
71	01402026.7	1187316	Issued	UK	7 /26/2001	6 /25/2008	USE OF AN POWER AMPLIFIER IN HBT TECHNOLOGY IN OIF TRANSMITTER ARCHITECTURE
71	09/941,745	7,076,218	Issued	US	8 /30/2001	7 /11/2006	USE OF AN POWER AMPLIFIER IN HBT TECHNOLOGY IN OIF TRANSMITTER ARCHITECTURE
72	AT20000400667T		To be abandoned	AT	3/10/200		SPRING CONTACT FOR ELECTRICAL CONNECTOR AND CONNECTOR COMPRISING SAME
72	AU20000032960D		Abandoned	AU	10/03/2000		SPRING CONTACT FOR ELECTRICAL CONNECTOR AND CONNECTOR COMPRISING SAME
72	01137613.9	1199324	Issued	CN	9 /30/2001	4 /27/2005	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	01402403.8	60126216-6	Issued	DE	9 /19/2001	1 /24/2007	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	01402403.8	1193802	Issued	EP	9 /19/2001	1 /24/2007	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	01402403.8	1193802	Issued	ES	9 /19/2001	1 /24/2007	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	0012509	2814858 B	Issued	FR	10/2 /2000		SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	01402403.8	1193802	Issued	FR	9 /19/2001	1 /24/2007	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	01402403.8	1193802	Issued	IT	9 /19/2001	1 /24/2007	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	2001-305549		Abandoned	JP	10/1 /2001		CONNECTEUR A RESSORT POUR LA CONNEXION ELECTRIQUE DE PISTES D'UN ECRAN D'AFFICHAGE AVEC UN CIRCUIT ELECTRIQUE
72	01402403.8	1193802	Issued	UK	9 /19/2001	1 /24/2007	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
72	09/965,888	6,692,263	Abandoned	US	10/1 /2001	2 /17/2004	SPRING CONNECTOR MOUNTED BY INSERTION ONTO A LCD
73	01125237.5	1214483	Issued	CN	8 /31/2001		THERMAL SENSING ENHANCEMENT OF EMBEDDED BATTERY CHARGER
73	01402113.3		Abandoned	EP	8 /6 /2001		PROCEDE DE CHARGE D'UNE BATTERIE
73	0011116	2813444	Issued	FR	8 /31/2000		THERMAL SENSING ENHANCEMENT OF EMBEDDED BATTERY CHARGER
73	2001-261 326		Pending	JP	30/08/01		THERMAL SENSING ENHANCEMENT OF EMBEDDED BATTERY CHARGER

73	09/941,746	6,388,428	Issued	US	8 /30/2001	5 /14/2002	THERMAL SENSING ENHANCEMENT OF EMBEDDED BATTERY CHARGER
74	20010054265D		Abandoned	AU	7 /6 /2001		PORTABLE ELCTRONIC APPLICANCE PROVIDED WITH AN INTEGRATED RADIO COMMUNICATION DEVICE HAVING AN ANTENNA FOR TRANSMITTING AND/OR RECEIVING ELECTROMAGNETIC WAVES
74	01132827.4	1190907	To be abandoned	CN	7 /10/2001	2 /23/2005	PORTABLE ELCTRONIC APPLICANCE PROVIDED WITH AN INTEGRATED RADIO COMMUNICATION DEVICE HAVING AN ANTENNA FOR TRANSMITTING AND/OR RECEIVING ELECTROMAGNETIC WAVES
74	01401757.8		To be abandoned	EP	7 /2 /2001		PORTABLE ELCTRONIC APPLICANCE PROVIDED WITH AN INTEGRATED RADIO COMMUNICATION DEVICE HAVING AN ANTENNA FOR TRANSMITTING AND/OR RECEIVING ELECTROMAGNETIC WAVES
74	0008965	2811499	To be abandoned	FR	7 /10/2000		PORTABLE ELCTRONIC APPLICANCE PROVIDED WITH AN INTEGRATED RADIO COMMUNICATION DEVICE HAVING AN ANTENNA FOR TRANSMITTING AND/OR RECEIVING ELECTROMAGNETIC WAVES
74	2001-205672		To be abandoned	JP			PORTABLE ELCTRONIC APPLICANCE PROVIDED WITH AN INTEGRATED RADIO COMMUNICATION DEVICE HAVING AN ANTENNA FOR TRANSMITTING AND/OR RECEIVING ELECTROMAGNETIC WAVES
74	09/897,139		To be abandoned	US	7 /3 /2001		PORTABLE ELCTRONIC APPLICANCE PROVIDED WITH AN INTEGRATED RADIO COMMUNICATION DEVICE HAVING AN ANTENNA FOR TRANSMITTING AND/OR RECEIVING ELECTROMAGNETIC WAVES
75			To be abandoned	AT	06/11/2001		DISPOSITIF DE FIXATION POUR APPAREIL DE TELECOMMUNICATION MOBILE
75	20010053972		Abandoned	AU	6 /21/2001		DISPOSITIF DE FIXATION POUR APPAREIL DE TELECOMMUNICATION MOBILE
75	01122615.3	1194521	Abandoned	CN	6 /26/2001	3 /23/2005	POCKET CLIP
75	01401499.7		Abandoned	EP	6 /11/2001		POCKET CLIP
75	00 08 152		Pending	FR	6 /26/2000		FASTENING DEVICE FOR A MOBILE TELECOMMUNICATION UNIT
75	2001-191694		Pending	JP			DISPOSITIF DE FIXATION POUR APPAREIL DE TELECOMMUNICATION MOBILE
75	09/887,123	6,513,201	Issued	US	6 /25/2001	2 /4 /2003	FASTENING DEVICE FOR A MOBILE TELECOMMUNICATION UNIT
76	01402772.6	1211704	Abandoned	AT	10/25/2001	12/10/2003	ACTUATOR MEMBER WITH THREE ACTIVE POSITIONS
76	01142546.6	100342308	Issued	CN	11/30/2001	10/10/2007	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	01402772.6	60101446-4	Issued	DE	10/25/2001	12/10/2003	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	01402772.6	1211704	Issued	EP	10/25/2001	12/10/2003	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	01402772.6	1211704	Issued	ES	10/25/2001	12/10/2003	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	0015485	2817388 B	Abandoned	FR	11/30/2000		3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	01402772.6	1211704	Issued	FR	10/25/2001	12/10/2003	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	2001-355672	3960783	Issued	JP	11/21/2001	5 /25/2007	ORGANE DE COMMANDE A TROIS POSITIONS ACTIVES
76	01402772.6	1211704	Issued	UK	10/25/2001	12/10/2003	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
76	09/987,250	6,525,278	Issued	US	11/14/2001	2 /25/2003	3 DIRECTIONS NAVIGATOR (UP, DOWN AND VALIDATION) WITH SEPARATED BUTTON
77	01137861.1	1249945	Issued	CN	11/9 /2001	4 /5 /2006	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
77	01402696.7	1206045	Issued	DE	10/18/2001	5 /23/2007	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
77	01402696.7	1206045	Issued	EP	10/18/2001	5 /23/2007	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
77	01402696.7	1206045	Issued	ES	10/18/2001	5 /23/2007	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
77	0014476	2816776	Issued	FR	11/10/2000		ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING

77	01402696.7	1206045	Issued	IT	10/18/2001	5 /23/2007	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
77	01402696.7	1206045	Issued	UK	10/18/2001	5 /23/2007	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
77	09/986,549	6,956,915	Issued	US	11/9 /2001	10/18/2005	ALGORITHM FOR FREQUENCY CORRECTION AND CHANNEL ESTIMATION FILTERING
78	02119273.1	1239037	Abandoned	CN	5 /14/2002	1 /25/2006	PROCEDE DE GESTION DES DONNEES STOCKEES DANS LA MEMOIRE D'UNE CARTE SIM D'UN EQUIPEMENT MOBILE
78	02291136.6		Abandoned	EP	5 /6 /2002		PROCEDE DE GESTION DES DONNEES STOCKEES DANS LA MEMOIRE D'UNE CARTE SIM D'UN EQUIPEMENT MOBILE
78	20010006306	FR2824694	Issued	FR	5 /14/2001	10/3 /2003	PROCEDE DE GESTION DES DONNEES STOCKEES DANS LA MEMOIRE D'UNE CARTE SIM D'UN EQUIPEMENT MOBILE
78	2002-137573		Abandoned	JP	5 /13/2002		PROCEDE DE GESTION DES DONNEES STOCKEES DANS LA MEMOIRE D'UNE CARTE SIM D'UN EQUIPEMENT MOBILE
78	10/142,890		Abandoned	US	5 /13/2002		PROCEDE DE GESTION DES DONNEES STOCKEES DANS LA MEMOIRE D'UNE CARTE SIM D'UN EQUIPEMENT MOBILE
79	2105039.2	1210676	Issued	CN	2 /11/2002	7 /13/2005	SIM READER INTEGRATED ON METAL SHIELDING
79	02290145.8	1231560	Issued	EP	1 /21/2002	3 /25/2009	SIM READER INTEGRATED ON METAL SHIELDING
79	101864	2820944 B	Issued	FR	2 /12/2001		SIM READER INTEGRATED ON METAL SHIELDING
79	2002-32427	4050911	Issued	JP	2 /8 /2002	12/7 /2007	SIM READER INTEGRATED ON METAL SHIELDING
79	02290145.8	1231560	Issued	UK	1 /21/2002	3 /25/2009	SIM READER INTEGRATED ON METAL SHIELDING
79	10/054,959	6,563,715	Issued	US	13/05/03		SIM READER INTEGRATED ON METAL SHIELDING
80			To be abandoned	AT	02/04/2002		DISPOSITIF DE CONNEXION ELECTRIQUE
80	02106892.5	1258249	Issued	CN	3 /7 /2002	5 /31/2006	CLIPPED JACK CONNECTION
80	02290244.9		Pending	EP	2 /4 /2002		LIPPED JACK CONNECTION
80	0103152	2821991	Issued	FR	3 /8 /2001		CLIPPED JACK CONNECTION
80	2002-61729		Abandoned	JP	3 /7 /2002		DISPOSITIF DE CONNEXION ELECTRIQUE
80	10/072,948	6,634,888	Issued	US	2 /12/2002	10/21/2003	CLIPPED JACK CONNECTION
81	AT20020290670T		Abandoned	AT	3 /18/2002		LEAK-TOLERANT HANDSFREE TELEPHONE
81	02121801.3	1232092	Issued	CN	3 /20/2002	12/14/2005	LEAK-TOLERANT HANDSFREE TELEPHONE
81	DE20026028515		Pending	DE	3 /18/2002		LEAK-TOLERANT HANDSFREE TELEPHONE
81	02290670.5	1244277	Issued	EP	3 /18/2002	8 /27/2008	LEAK-TOLERANT HANDSFREE TELEPHONE
81	0103764	2822617	Issued	FR	3 /20/2001		LEAK-TOLERANT HANDSFREE TELEPHONE
81	2002-078471		Pending	JP	3 /20/2002		LEAK-TOLERANT HANDSFREE TELEPHONE
81	02290670.5	1244277	Issued	UK	3 /18/2002	8 /27/2008	LEAK-TOLERANT HANDSFREE TELEPHONE
81	10/100,008	7,139,394	Issued	US	3 /19/2002	11/21/2006	LEAK-TOLERANT HANDSFREE TELEPHONE
82	02290222.5	1235356	Abandoned	CH	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02105106.2	1287623	Issued	CN	2 /22/2001	11/29/2006	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	60206538-0	Issued	DE	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Abandoned	DK	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	EP	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	ES	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	FI	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	0102391	2821218	Issued	FR	2 /22/2001		RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	FR	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	IT	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	NL	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	02290222.5	1235356	Issued	UK	1 /31/2002	10/12/2005	RECEIVER FOR A MOBILE RADIO TERMINAL
82	10/066,695	7,099,418	Issued	US	2 /6 /2002	8 /29/2006	RECEIVER FOR A MOBILE RADIO TERMINAL
83	02 106458	1167241	Abandoned	CN	28/02/02		CARRYING SYSTEM FOR PORTABLE APPARATUS
83	02 290 423.9		Abandoned	EP	21/02/02		CARRYING SYSTEM FOR PORTABLE APPARATUS

83		2821535 B	Issued	FR	26/12/03		CARRYING SYSTEM FOR PORTABLE APPARATUS
83	2001-261326		Pending	JP	28/02/02		CARRYING SYSTEM FOR PORTABLE APPARATUS
83	10/084056		Abandoned	US	28/02/02		CARRYING SYSTEM FOR PORTABLE APPARATUS
84	AT20020291134T	AT20020291134T	Issued	AT	5 /6 /2002		METHOD OF NOTIFYING THE ARRIVAL OF AN EVENT AT A MOBILE TERMINAL, AND A MOBILE TERMINAL FOR IMPLEMENTING THE METHOD
84	02119274.x	1248525	Issued	CN	5 /14/2002	3 /29/2006	USER PROFILE TO NOTIFY INCOMING EVENTS ON REMOTE DEVICE
84	02291134.1	60214790-5	Issued	DE	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	02291134.1	1259088	Issued	EP	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	02291134.1	1259088	Issued	ES	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	02291134.1	1259088	Issued	FI	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	0106304	2824693 B	Issued	FR	5 /14/2001		METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	02291134.1	1259088	Issued	FR	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	02291134.1	1259088	Issued	IT	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	2002-135436		Abandoned	JP	5 /10/2002		PROCEDE DE NOTIFICATION DE L'ARRIVEE D'UN EVENEMENT SUR UN TERMINAL MOBILE, ET TERMINAL MOBILE POUR LA MISE EN OEUVRE DE CE PROCEDE
84	02291134.1	1259088	Issued	UK	5 /6 /2002	9 /20/2006	METHOD FOR NOTIFYING THE ARRIVAL OF AN EVENT TO A MOBILE TERMINAL, AND MOBILE TERMINAL FOR THIS METHOD
84	10/142,883	7,043,278	Issued	US	5 /13/2002	5 /9 /2006	USER PROFILE TO NOTIFY INCOMING EVENTS ON REMOTE DEVICE
85	02124954.7	1254989	Issued	CN	6 /27/2002	5 /3 /2006	TIME DIFFERENCE CALCULATION BETWEEN RADIO ACCESS TECHNOLOGIES
85	02291429.5		Pending	EP	6 /10/2002		TIME DIFFERENCE CALCULATION BETWEEN RADIO ACCESS TECHNOLOGIES
85	0108538	2826825 B	Issued	FR	6 /28/2001		TIME DIFFERENCE CALCULATION BETWEEN RADIO ACCESS TECHNOLOGIES
85	2002-187540	4249949	Issued	JP	6 /27/2002	1 /23/2009	TIME DIFFERENCE CALCULATION BETWEEN RADIO ACCESS TECHNOLOGIES
85	2008-282798		Pending	JP	6 /27/2002		TIME DIFFERENCE CALCULATION BETWEEN RADIO ACCESS TECHNOLOGIES
85	10/179,234	6,959,201	Issued	US	6 /26/2002	10/25/2005	TIME DIFFERENCE CALCULATION BETWEEN RADIO ACCESS TECHNOLOGIES
86	02822685.2		Pending	CN	11/15/2002		METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	02803057.5	60213455-2	Issued	DE			METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	2002803057	1449393	Issued	EP	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	02803057.5	1449393	Issued	ES	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	01/14867	FR2832583B	Abandoned	FR	11/16/2001		METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	2002803057	1449393	Issued	FR	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD

86	2002803057	1449393	Abandoned	IE	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	2002803057	1449393	Issued	IT	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	2002803057	1449393	To be abandoned	PT	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	02803057.5	1449393	Issued	UK	11/15/2002	7 /26/2004	METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	10/495,509		Pending	US	6 /24/2004		METHOD OF ENABLING AN APPLICATION STORED IN A RADIOCOMMUNICATIONS TERMINAL TO ACCESS FUNCTIONS OF THE TERMINAL IMPLEMENTING THE METHOD
86	PCT/FR02/03926		Pending	WO	11/15/2002		PROCEDE D'ACCES A UNE APPLICATION INTERNE D'UN TERMINAL DE RADIOCOMMUNICATION ET TERMINAL METTANT EN OEUVRE CE PROCEDE
87	20020747546T		Abandoned	AT	6 /20/2002		SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	20026015009T	60215009	Issued	DE	6 /20/2002	3 /29/2007	SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	02747546.6	1405496	Issued	EP	6 /20/2002	9 /27/2006	SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	01/08581		Pending	FR	6 /28/2001		SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	02747546.6	1405496	Issued	IT	6 /20/2002	9 /27/2006	SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	02747546.6	1405496	Issued	UK	6 /20/2002	9 /27/2006	SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	10/482,634		Pending	US	12/24/2003		SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
87	PCT/FR02/02143		Pending	WO	6 /20/2002		SUBSCRIBER IDENTITY MODULE AND AN ASSOCIATED TERMINAL
88	AT20020292232T		Abandoned	AT	9 /12/2002		COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA, LOUDSPEAKER AND RINGER
88	2143139.6	1312847	Issued	CN	25/04/07		COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	02292232.2	60212022-5	Issued	DE	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	02292232.2	1294051	Issued	EP	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	02292232.2	1294051	Issued	ES	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	0111853	2829651 B	Issued	FR	9 /13/2001		COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	02292232.2	1294051	Issued	FR	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	02292232.2	1294051	Issued	IT	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER
88	2002-267029	4205918	Issued	JP	9 /12/2002	1 /7 /2009	COMPOSANT POUR TERMINAL DE RADIOCOMMUNICATION CONSTITUANT ANTENNE, HAUT-PARLEUR ET SONNERIE
88	PT20020292232T	1294051	Abandoned	PT	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA, LOUDSPEAKER AND RINGER
88	02292232.2	1294051	Issued	UK	9 /12/2002	6 /7 /2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA,LOUDSPEAKER AND RINGER

88	10/241,430	7,107,016	Issued	US	9 /12/2002	9 /12/2006	COMPONENT FOR A WIRELESS COMMUNICATION TERMINAL CONSTITUTING AN ANTENNA, LOUDSPEAKER AND RINGER
89	02154052.7		Abandoned	CN			METHOD AND DEVICE FOR RECOVERING AN UNKNOWN FREQUENCY IN DIGITAL CELLULAR COMMUNICATION SYSTEMS
89	01403183.5		Abandoned	EP	12/10/2001		METHOD AND DEVICE FOR RECOVERING AN UNKNOWN FREQUENCY IN DIGITAL CELLULAR COMMUNICATION SYSTEMS
89	10/314,133		Abandoned	US	12/9 /2002		METHOD AND DEVICE FOR RECOVERING AN UNKNOWN FREQUENCY IN DIGITAL CELLULAR COMMUNICATION SYSTEMS
90	02140219.1	100440987	Issued	CN	6 /28/2002	12/3 /2008	FREQUENCY DRIFT COMPENSATION
90	02291505.2		Pending	EP	6 /17/2002		FREQUENCY DRIFT COMPENSATION
90	0108536	2826813	Issued	FR	6 /28/2001		FREQUENCY DRIFT COMPENSATION
90	2002-185634	4402337	Issued	JP	6 /26/2002	11/6 /2009	FREQUENCY DRIFT COMPENSATION
90	10/178,517	6,934,559	Issued	US	6 /25/2002	8 /23/2005	FREQUENCY DRIFT COMPENSATION
91	2126212.8		Abandoned	CN			METHOD OF GALVANIZING PART OF A PIECE OBTAINED BY INJECTION MOLDING
91	02291636.5		Abandoned	EP	7 /1 /2002		METHOD OF GALVANIZING PART OF A PIECE OBTAINED BY INJECTION MOLDING
91	0109463	2827310	Issued	FR	7 /16/2001		METHOD OF GALVANIZING PART OF A PIECE OBTAINED BY INJECTION MOLDING
91	2002-202231		Pending	JP			METHOD OF GALVANIZING PART OF A PIECE OBTAINED BY INJECTION MOLDING
91	10/192,496	6,764,626	Issued	US	7 /11/2002	7 /20/2004	METHOD OF GALVANIZING PART OF A PIECE OBTAINED BY INJECTION MOLDING
91	10/887,883		Abandoned	US	7 /12/2004		METHOD OF GALVANIZING PART OF A PIECE OBTAINED BY INJECTION MOLDING
92	02155910.4	100488320	Issued	CN	12/5 /2002	5 /13/2009	OPTIMIZING THE CONSUMPTION OF A MULTIMEDIA COMPANION CHIP IN A MOBILE RADIO COMMUNICATIONS TERMINAL
92	02293001.0	1322127	Issued	EP	12/5 /2002	11/18/2009	OPTIMIZING THE CONSUMPTION OF A MULTIMEDIA COMPANION CHIP IN A MOBILE RADIO COMMUNICATIONS TERMINAL
92	09172808.9		Pending	EP	12/5 /2002		OPTIMIZING THE CONSUMPTION OF A MULTIMEDIA COMPANION CHIP IN A MOBILE RADIO COMMUNICATIONS TERMINAL
92	0115776	2833448	Issued	FR	12/6 /2001		OPTIMIZING THE CONSUMPTION OF A MULTIMEDIA COMPANION CHIP IN A MOBILE RADIO COMMUNICATIONS TERMINAL
92	2002-352591	4458399	Issued	JP	12/4 /2002	2 /19/2010	OPTIMIZING THE CONSUMPTION OF A MULTIMEDIA COMPANION CHIP IN A MOBILE RADIO COMMUNICATIONS TERMINAL
92	10/308,014	7,058,427	Issued	US	12/3 /2002	6 /6 /2006	OPTIMIZING THE CONSUMPTION OF A MULTIMEDIA COMPANION CHIP IN A MOBILE RADIO COMMUNICATIONS TERMINAL
93	02142071.8	1258295	Issued	CN	8 /26/2002	5 /31/2006	A SYSTEM OF INTEROPERABILITY BETWEEN MMS MESSAGES AND SMS/EMS MESSAGES AND AN ASSOCIATED EXCHANGE
93	02291946.8		Pending	EP	8 /1 /2002		A SYSTEM OF INTEROPERABILITY BETWEEN MMS MESSAGES AND SMS/EMS MESSAGES AND AN ASSOCIATED EXCHANGE
93	0111131	2828970 B	Issued	FR	8 /27/2001		A SYSTEM OF INTEROPERABILITY BETWEEN MMS MESSAGES AND SMS/EMS MESSAGES AND AN ASSOCIATED EXCHANGE
93	2002-244963		Abandoned	JP	8 /26/2002		SYSTEME D'INTEROPERABILITE ENTRE MESSAGES MMS ET MESSAGES SMS/EMS ET PROCEDE D'ECHANGE ASSOCIE
93	10/218,580	7,181,231	Issued	US	8 /15/2002	2 /20/2007	A SYSTEM OF INTEROPERABILITY BETWEEN MMS MESSAGES AND SMS/EMS MESSAGES AND AN ASSOCIATED EXCHANGE
93	11/708,102		Pending	US	2 /20/2007		A SYSTEM OF INTEROPERABILITY BETWEEN MMS MESSAGES AND SMS/EMS MESSAGES AND AN ASSOCIATED EXCHANGE
94	02799850.9		Pending	EP	12/24/2002		IMPROVED EFFICIENCY OF AN ON/OFF CONTROLLED VOLTAGE REGULATORS
94	02/00031	2834354 B	Abandoned	FR	1 /3 /2002		IMPROVED EFFICIENCY OF AN ON/OFF CONTROLLED VOLTAGE REGULATORS
94	2003- 561273		Abandoned	JP	12/24/2002		REGULATEUR DE TENSION POUR DISPOSITIF ELECTRONIQUE
94	10/469,186		Abandoned	US	8 /26/2003		REGULATEUR DE TENSION POUR DISPOSITIF ELECTRONIQUE

94	PCT/FR02/04547		Pending	WO	12/24/2002		IMPROVED EFFICIENCY OF AN ON/OFF CONTROLLED VOLTAGE REGULATORS
95	03150115.X	100342613	Issued	CN	7 /17/2003		NEW CONCEPT OF CHARGER WITH LOW VOLTAGE IN OFF LOAD
95	03291584.5		Pending	EP	6 /27/2003		NEW CONCEPT OF CHARGER WITH LOW VOLTAGE IN OFF LOAD
95	0209135	2842664 B	Issued	FR	7 /18/2002		NEW CONCEPT OF CHARGER WITH LOW VOLTAGE IN OFF LOAD
95	10/614,797	6,919,709	Issued	US	7 /9 /2003	7 /19/2005	NEW CONCEPT OF CHARGER WITH LOW VOLTAGE IN OFF LOAD
96	03110645.5	100342584	Issued	CN	4 /18/2003	10/10/2007	RF SWITCHED CONNECTOR ANTENNA
96	03290817.	60305792-6	Issued	DE	4 /1 /2003	6 /7 /2006	RF SWITCHED CONNECTOR ANTENNA
96	03290817.0	1372226	Issued	EP	4 /1 /2003	6 /7 /2006	RF SWITCHED CONNECTOR ANTENNA
96	03290817.0	1372226	Issued	ES	4 /1 /2003	6 /7 /2006	RF SWITCHED CONNECTOR ANTENNA
96	03290817.0	1372226	Issued	FI	4 /1 /2003	6 /7 /2006	RF SWITCHED CONNECTOR ANTENNA
96	0207272	2841038 B	Issued	FR	6 /13/2002		RF SWITCHED CONNECTOR ANTENNA
96		1372226	Issued	FR	06/07/2006		RF SWITCHED CONNECTOR ANTENNA
96	03290817.0	1372226	Issued	UK	4 /1 /2003	6 /7 /2006	RF SWITCHED CONNECTOR ANTENNA
96	10/436,258	6,712,628	Issued	US	5 /13/2003	3 /30/2004	RF SWITCHED CONNECTOR ANTENNA
97	02160413.4	1323193	Issued	CN	12/30/2002	6 /27/2007	METHOD OF LOCALLY PLATING A PART
97	02293231.3		Pending	EP	12/24/2002		METHOD OF LOCALLY PLATING A PART
97	0020002090	FR2834300	Issued	FR	2 /19/2002	4 /8 /2005	METHOD OF LOCALLY PLATING A PART
97	2002/377427		Abandoned	JP	12/26/2002		METHOD OF LOCALLY PLATING A PART
97	10/334,788		Abandoned	US	1 /2 /2003		METHOD OF LOCALLY PLATING A PART
98	03103764.X		Pending	CN	2 /18/2003	5 /12/2010	POWER DETECTION SYSTEM WITH REFLECTED POWER CANCELLATION, IN ORDER TO IMPROVE CURRENT CONSUMPTION AND RADIO PERFORMANCES OF POWER AMPLIFIERS
98	201010141959.9		Pending	CN	2 /18/2003		
98	03290354.4		Pending	EP	2 /14/2003		POWER DETECTION SYSTEM WITH REFLECTED POWER CANCELLATION, IN ORDER TO IMPROVE CURRENT CONSUMPTION AND RADIO PERFORMANCES OF POWER AMPLIFIERS
98	0202090	2836307 B	Issued	FR	2 /19/2002		POWER DETECTION SYSTEM WITH REFLECTED POWER CANCELLATION, IN ORDER TO IMPROVE CURRENT CONSUMPTION AND RADIO PERFORMANCES OF POWER AMPLIFIERS
98	2003-39292		Abandoned	JP	2 /18/2003		BOUCLE D'ASSERVISSEMENT EN PUISSANCE, CIRCUIT D'AMPLIFICATION DE SIGNAUX RADIOFREQUENCES ET EMETTEUR DE SIGNAUX RADIOFREQUENCES EQUIPE D'UN TEL CIRCUIT
98	10/367,934	6,791,406	Issued	US	2 /19/2003	9 /14/2004	POWER DETECTION SYSTEM WITH REFLECTED POWER CANCELLATION, IN ORDER TO IMPROVE CURRENT CONSUMPTION AND RADIO PERFORMANCES OF POWER AMPLIFIERS
99	03142314.0		Pending	CN	5 /6 /2003		TERMINAL DE TELECOMMUNICATION POUR GENERER UN SIGNAL SONORE A PARTIR D'UN SON ENREGISTRE PAR L'UTILISATEUR
99	03291084.6		Abandoned	EP	5 /6 /2003		TERMINAL DE TELECOMMUNICATION POUR GENERER UN SIGNAL SONORE A PARTIR D'UN SON ENREGISTRE PAR L'UTILISATEUR
99	0205723	FR2839597	Issued	FR	5 /7 /2002	8 /27/2004	TERMINAL DE TELECOMMUNICATION POUR GENERER UN SIGNAL SONORE A PARTIR D'UN SON ENREGISTRE PAR L'UTILISATEUR
99	10/429,857		Abandoned	US	5 /6 /2003		TERMINAL DE TELECOMMUNICATION POUR GENERER UN SIGNAL SONORE A PARTIR D'UN SON ENREGISTRE PAR L'UTILISATEUR
100	20030291085T		Abandoned	AT	5 /6 /2003		A TELECOMMUNICATION TERMINAL ABLE TO MODIFY THE VOICE TRANSMITTED DURING A TELEPHONE CALL
100	03136816.6		Pending	CN	5 /15/2003		VOICE EFFECTS IN SPEECH COMMUNICATION
100	200910173079.7		Pending	CN			VOICE EFFECTS IN SPEECH COMMUNICATION
100	03291085.3	60315544-8	Issued	DE	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION
100	03291085.3	1363272	Issued	EP	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION
100	03291085.3	1363272	Issued	ES	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION

100	03291085.3	1363272	Issued	FI	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION
100	0206035	2839836 B	Issued	FR	5 /16/2002		VOICE EFFECTS IN SPEECH COMMUNICATION
100	03291085.3	1363272	Issued	FR	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION
100	03291085.3	1363272	Issued	IT	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION
100	03291085.3	1363272	Issued	UK	5 /6 /2003	5 /18/2007	VOICE EFFECTS IN SPEECH COMMUNICATION
100	10/438,143	7,796,748	Issued	US	5 /15/2003	9 /14/2010	A TELECOMMUNICATION TERMINAL ABLE TO MODIFY THE VOICE TRANSMITTED DURING A TELEPHONE CALL
101	03148587.1	1306661	Issued	CN	7 /4 /2003	3 /21/2007	AN ELECTRICAL CONNECTION DEVICE
101	03291605.8		Pending	EP	6 /30/2003		OBLONG PRESSURE JACK THAT CAN BE USED BOTH SIDES
101	0208545	2842036	Issued	FR	7 /8 /2002		OBLONG PRESSURE JACK THAT CAN BE USED BOTH SIDES
101	10/612,983	6,796,849	Issued	US	7 /7 /2003	9 /28/2004	OBLONG PRESSURE JACK THAT CAN BE USED BOTH SIDES
102	03146528.5	100391282	Issued	CN	7 /3 /2003	5 /28/2008	PREVENTION AGAINST THE USE OF A STOLEN MOBILE
102	03291607.4	1379094	Issued	EP	6 /30/2003	8 /11/2010	PREVENTION AGAINST THE USE OF A STOLEN MOBILE
102	0208372		Pending	FR	7 /4 /2002		PREVENTION AGAINST THE USE OF A STOLEN MOBILE
102	2003-182470		Abandoned	JP	6 /26/2003		PROCEDE DE VEROUILLAGE D'UN TERMINAL MOBILE DE TELECOMMUNICATION
102	10/610,706		Abandoned	US	7 /2 /2003		PROCEDE DE VEROUILLAGE D'UN TERMINAL MOBILE DE TELECOMMUNICATION
103	03154628.5	1262137	Issued	CN	7 /4 /2003	6 /28/2006	SECURITY SYSTEM AGAINST SEARL OF MOBILE TERMINAL
103	03291606.6	1379093	Issued	EP	6 /30/2003	11/3 /2010	SECURITY SYSTEM AGAINST SEARL OF MOBILE TERMINAL
103	0208375	2842060	Issued	FR	7 /4 /2002		SECURITY SYSTEM AGAINST SEARL OF MOBILE TERMINAL
103	10/610,705	7,174,159	Issued	US	7 /2 /2003	2 /6 /2007	METHOD OF SECURING A MOBILE TELECOMMUNICATION TERMINAL
104	2,533,290		Pending	CA	7 /19/2004		SOUND-REPRODUCING TRANSDUCER
104	200480027689.1		Pending	CN	7 /19/2004		SOUND-REPRODUCING TRANSDUCER
104	04767745.5		Pending	EP	7 /19/2004		SOUND-REPRODUCING TRANSDUCER
104	03/09112		Pending	FR	7 /25/2003		SOUND-REPRODUCING TRANSDUCER
104	2006105651		To be abandoned	RU	7 /19/2004		SOUND-REPRODUCING TRANSDUCER
104	10/565,472	7,408,444	Issued	US	7 /19/2004	8 /5 /2008	SOUND-REPRODUCING TRANSDUCER
104	PCT/FR2004/001939		Pending	WO	7 /19/2004		TRANSDUCTEUR DE RESTITUTION DE SON
105	03156646.4	100355259	Issued	CN	9 /5 /2003	12/12/2007	STRUCTURAL ARRANGEMENT FOR A RADIO COMMUNICATION TERMINAL INCORPORATING A LOUDSPEAKER AND AN EARPIECE
105	03291989.6		Pending	EP	8 /8 /2003		STRUCTURAL ARRANGEMENT FOR A RADIO COMMUNICATION TERMINAL INCORPORATING A LOUDSPEAKER AND AN EARPIECE
105	0210969	FR2844405	Issued	FR	9 /5 /2002	12/3 /2004	STRUCTURAL ARRANGEMENT FOR A RADIO COMMUNICATION TERMINAL INCORPORATING A LOUDSPEAKER AND AN EARPIECE
105	10/654,011	7,142,827	Issued	US	9 /4 /2003	11/28/2006	STRUCTURAL ARRANGEMENT FOR A RADIO COMMUNICATION TERMINAL INCORPORATING A LOUDSPEAKER AND AN EARPIECE
106	AT20040290731T	413780	Abandoned	AT	3 /17/2004	11/15/2008	METHOD OF UNLOCKING A MOBILE TELEPHONE TYPE WIRELESS COMMUNICATION TERMINAL
106	200410009000.4	1331371	Issued	CN	3 /22/2004	8 /8 /2007	METHOD OF UNLOCKING A MOBILE TELEPHONE TYPE WIRELESS COMMUNICATION TERMINAL
106	200460017531T		Pending	DE	3 /17/2004		METHOD OF UNLOCKING A MOBILE TELEPHONE TYPE WIRELESS COMMUNICATION TERMINAL
106	04290731.1	1463351	Issued	EP	3 /17/2004	11/5 /2008	PROCEDE DE DEBLOCAGE D'UN TERMINAL DE TELECOMMUNICATION SANS FIL DE TYPE TELEPHONE PORTABLE
106	0303690	FR2853194	Issued	FR	3 /26/2003	8 /19/2005	METHOD OF UNLOCKING A MOBILE TELEPHONE TYPE WIRELESS COMMUNICATION TERMINAL

106	04290731.1	1463351	Issued	UK	17/03/2004		PROCEDE DE DEBLOCAGE D'UN TERMINAL DE TELECOMMUNICATION SANS FIL DE TYPE TELEPHONE PORTABLE
106	10/808,465	7,689,204	Issued	US	3 /25/2004	3 /30/2010	METHOD OF UNLOCKING A MOBILE TELEPHONE TYPE WIRELESS COMMUNICATION TERMINAL
106	12/730,385		Pending	US	3 /24/2010		METHOD AND APPARATUS FOR UNLOCKING A MOBILE TELEPHONE TYPLE WIRELESS COMMUNICATION TERMINAL
107	200410029494.2	100490454.0	To be abandoned	CN	3 /19/2004	5 /20/2009	AUDIO DEVICE
107	04290708.9		To be abandoned	EP	3 /15/2004		AUDIO DEVICE
107	0303468	FR2852778	To be abandoned	FR	3 /21/2003	7 /22/2005	AUDIO DEVICE
107	10/802,835	7,865,360	To be abandoned	US	3 /18/2004	1 /4 /2011	AUDIO DEVICE
108	200410016917.7		Abandoned	CN	3 /12/2004		ANTENNA COUPLING SYSTEM WITHOUT CONTACT AND WITH RADIATED POWER REDUCTION /
108	DE200560012879T		Abandoned	DE	11/03/2005		METHOD FOR COUPLING THE MOBILE TERMINAL WITH THE ADAPTER
108	05300179.8	1575181	Issued	EP	3 /11/2005	2 /25/2009	ANTENNA COUPLING SYSTEM WITHOUT CONTACT AND WITH RADIATED POWER REDUCTION /
108	11/077,987	7,376,443	Issued	US	3 /11/2005	5 /20/2008	METHOD FOR COUPLING THE MOBILE TERMINAL WITH THE ADAPTER
109	AT20050300287T		Abandoned	AT	4 /18/2005		DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	200510067229.8	100411425	Issued	CN	4 /19/2005	8 /13/2008	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	602005000326-6	Issued	DE	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	Issued	EP	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	Issued	ES	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	Issued	FI	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	0404104	2869184	Abandoned	FR	4 /19/2004		DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	Issued	FR	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	To be abandoned	IE	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	Issued	IT	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	To be abandoned	PT	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	05300287.9	1589749	Issued	UK	4 /18/2005	3 /12/2006	DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
109	11/108,003		Pending	US	4 /14/2005		DIGITAL IMAGING DEVICE WITH INCLINATION SENSOR
110	2,566,067		Pending	CA	5 /4 /2005		OPTIMIZATION OF BUS SIZE FOR COMPUTER SYSTEMS
110	200580022841.1		Pending	CN	5 /4 /2005		OPTIMIZATION OF BUS SIZE FOR COMPUTER SYSTEMS
110	05762623.6		Pending	EP	5 /4 /2005		OPTIMIZATION OF BUS SIZE FOR COMPUTER SYSTEMS
110	0450884		Pending	FR	5 /7 /2004		METHOD AND DEVICE FOR MANAGING A BUS
110	2006143194		To be abandoned	RU	5 /4 /2005		OPTIMIZATION OF BUS SIZE FOR COMPUTER SYSTEMS
110	11/579,803		Abandoned	US	5 /5 /2009		METHOD AND DEVICE FOR MANAGING A BUS
110	12/379619		Pending	US	25/02/2009		METHOD AND DEVICE FOR MANAGING A BUS
110	PCT/FR2005/050301		Abandoned	WO	5 /4 /2005		PROCEDE ET DISPOSITIF DE GESTION D'UN BUS
112	200510092282.3		Pending	CN	7 /11/2005	6 /16/2010	INPUT KEYBOARD WITH INCREASED NUMBER OF KEYS FOR AN ELECTRONIC DEVICE WITH A LIMITED NUMBER OF CONNECTING PINS
112	05300566.6	1615344	Issued	EP	7 /7 /2005	10/10/2007	INPUT KEYBOARD WITH INCREASED NUMBER OF KEYS FOR AN ELECTRONIC DEVICE WITH A LIMITED NUMBER OF CONNECTING PINS

112	0451483	2872932 B	Issued	FR	7 /9 /2004		INPUT KEYBOARD WITH INCREASED NUMBER OF KEYS FOR AN ELECTRONIC DEVICE WITH A LIMITED NUMBER OF CONNECTING PINS
112	94122882		Pending	TW	7 /6 /2005		INPUT KEYBOARD WITH INCREASED NUMBER OF KEYS FOR AN ELECTRONIC DEVICE WITH A LIMITED NUMBER OF CONNECTING PINS
112	05300566.6	1615344	Issued	UK	7 /7 /2005	10/10/2007	INPUT KEYBOARD WITH INCREASED NUMBER OF KEYS FOR AN ELECTRONIC DEVICE WITH A LIMITED NUMBER OF CONNECTING PINS
112	11/175,011	7,439,955	Issued	US	7 /5 /2005	10/21/2008	INPUT KEYBOARD WITH INCREASED NUMBER OF KEYS FOR AN ELECTRONIC DEVICE WITH A LIMITED NUMBER OF CONNECTING PINS
113	200510096606.0		To be abandoned	CN	8 /25/2005		STEREO PORTABLE ELECTRONIC DEVICE
113	05107668.5	1631115	To be abandoned	EP	8 /22/2005	7 /15/2009	STEREO PORTABLE ELECTRONIC DEVICE
113	0451903		To be abandoned	FR			STEREO PORTABLE ELECTRONIC DEVICE
113	11/199,574		To be abandoned	US	8 /8 /2005		STEREO PORTABLE ELECTRONIC DEVICE
114	99123479.0	1148049	Issued	CN	11/9 /1999	4 /28/2004	CORDLESS PHONE BELT HOOK DO NOT DROP TCL
114	98440252.9		Pending	EP	11/9 /1998		CORDLESS PHONE BELT HOOK DO NOT DROP TCL
114		1026549B	To be abandoned	HK			CORDLESS PHONE BELT HOOK DO NOT DROP TCL
114	299055/1999		Abandoned	JP	10/21/1999		CORDLESS PHONE BELT HOOK DO NOT DROP TCL
114	SG19990005302		Abandoned	SG	10/20/1999		HOLDING DEVICE FOR A CORDLESS TELEPHONE
114	088117790	136668	Issued	TW	10/14/1999		CORDLESS PHONE BELT HOOK DO NOT DROP TCL
114	09/433,722	6,299,041	Issued	US	11/4 /1999	10/1 /2001	CORDLESS PHONE BELT HOOK DO NOT DROP TCL
115	04290056.3		Pending	EP	1 /8 /2004		IMPROVED SPEECH QUALITY BY INDIVIDUAL ADAPTATION
116	AU20000014841D		Abandoned	AU	01/02/2000		DC OFFSET CORRECTION FOR DIRECT-CONVERSION RECEIVER
116	99 400 271.5		Abandoned	EP	02/05/1999		GSM OFFSET CORRECTION
116	2000-26250		Pending	JP	02/03/2000		GSM OFFSET CORRECTION
116	09/495,451	6,707,860	Issued	US	2 /26/2004	3 /16/2004	DC OFFSET CORRECTION FOR DIRECT-CONVERSION RECEIVER
117	AU20010055893		Abandoned	AU	7 /20/2001		SYSTEM FOR STORING FUEL IN A HANDHELD DEVICE
117	01401942.6		Pending	EP	7 /19/2001		SYSTEM FOR STORING FUEL IN A PORTABLE DEVICE./
117	2001-219892		Pending	JP			SYSTEM FOR STORING FUEL IN A PORTABLE DEVICE /
117	09/909,888	6,660,421	Abandoned	US	7 /23/2001	12/9 /2003	SYSTEM FOR STORING FUEL IN A PORTABLE DEVICE.
118	AT20010994763T		Abandoned	AT	11/8 /2001		METHOD FOR MANAGING CONCATENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01823771.1	100409703	Issued	CN	11/8 /2001		METHOD FOR MANAGING CONCATENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01994763.9	60123850-8	Issued	DE	11/8 /2001		METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01994763.9	1446781	Issued	EP	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01994763.9	1446781	Issued	ES	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01994763.9	1446781	Issued	FI	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD

118	01994763.9	1446781	Issued	FR	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01994763.9	1446781	To be abandoned	IE	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	PCT/EP2001/014207	1446781	Issued	IT	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	2003-542983	4166698	Issued	JP	11/8 /2001	8 /8 /2008	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	PCT/EP2001/014207	1446781	To be abandoned	PT	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	01994763.9	1446781	Issued	UK	11/8 /2001	10/11/2006	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	10/491,571	7,164,928	Issued	US	4 /5 /2004	1 /6 /2007	METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
118	PCT/EP2001/014207		Pending	WO	11/8 /2001		METHOD FOR MANAGING CONCATTENATED ENHANCED SHORT MESSAGE AND TELECOMMUNICATION TERMINAL USING THE METHOD
119	93403088.3	69328283-5	Issued	DE	12/17/1993	4 /5 /2000	PORTABLE COMMUNICATIONS TRANSMITTER
119	93403088.3	0603082	Issued	EP	12/17/1993	4 /5 /2000	PORTABLE COMMUNICATIONS TRANSMITTER
119	9215267		Abandoned	FR	12/17/1992		PORTABLE COMMUNICATIONS TRANSMITTER
119	93403088.3	0603082	Issued	IT	12/17/1993	4 /5 /2000	PORTABLE COMMUNICATIONS TRANSMITTER
119	93403088.3	0603082	Issued	UK	12/17/1993	4 /5 /2000	PORTABLE COMMUNICATIONS TRANSMITTER
119	08/167,213	5,493,704	Abandoned	US	12/16/1993	2 /20/1996	PORTABLE COMMUNICATIONS TRANSMITTER
121	2,533,170		Pending	CA	1 /18/2006		MOBILE TERMINAL WITH AT LEAST TWO TRANSDUCERS
121	200610004207.1		Pending	CN	28/01/2006		MOBILE TERMINAL WITH AT LEAST TWO TRANSDUCERS
121	05300088.1	1689149	Issued	EP	03/02/2005	4 /8 /2009	MOBILE TERMINAL WITH AT LEAST TWO TRANSDUCERS
121	2006103064.00		To be abandoned	RU			MOBILE TERMINAL WITH AT LEAST TWO TRANSDUCERS
121	05300088.1	1689149	Issued	UK	2 /3 /2005	4 /8 /2009	MOBILE TERMINAL WITH AT LEAST TWO TRANSDUCERS
121	11/336,605		Pending	US	1 /19/2006		MOBILE TERMINAL WITH AT LEAST TWO TRANSDUCERS
122	2,544,925		Pending	CA	4 /26/2006		METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE, AND CORRESPONDING PORTABLE DEVICE
122	200610081838.3	100591079.0	Issued	CN	5 /12/2006	2 /17/2010	METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE, AND CORRESPONDING PORTABLE DEVICE
122	201010103877.5		Pending	CN	5 /12/2006		
122	05300371.1	1722546	Issued	EP	5 /12/2004	10/12/2008	METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE, AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
122	2007100429		To be abandoned	RU			METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE, AND CORRESPONDING PORTABLE DEVICE
122		1722546	Issued	UK	05/12/2005		METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE, AND CORRESPONDING PORTABLE COMMUNICATION

							DEVICE
122	11/429,406	7,605,320	Issued	US	5 /5 /2006	10/20/2009	METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE, AND CORRESPONDING PORTABLE DEVICE
122	12/560,476		Pending	US	9 /16/2009		METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
123	2,573,167		Pending	CA	1 /5 /2007		METHOD FOR ENTERING COMMANDS AND/OR CHARACTERS FOR A PORTABLE COMMUNICATION DEVICE EQUIPPED WITH A TILT SENSOR
123	200710087912.7		Pending	CN	1 /5 /2007		HANDSET POSITION GRAPHICAL LOCATOR
123	06100130.1		Pending	EP	1 /6 /2006		HANDSET POSITION GRAPHICAL LOCATOR
123	200710087912.7		To be abandoned	RU	1 /5 /2007		HANDSET POSITION GRAPHICAL LOCATOR
123	11/649,885	7,562,459	Issued	US	1 /5 /2007	7 /21/2009	METHOD FOR ENTERING COMMANDS AND/OR CHARACTERS FOR A PORTABLE COMMUNICATION DEVICE EQUIPPED WITH A TILT SENSOR
123	12/504,936	7,810,247	Issued	US	7 /17/2009	10/12/2010	METHOD FOR ENTERING COMMANDS AND/OR CHARACTERS FOR A PORTABLE COMMUNICATION DEVICE EQUIPPED WITH A TILT SENSOR
124	05300374.5		Abandoned	EP	5 /12/2005		METHOD FOR CAPTURING IMAGES WITH A PORTABLE COMMUNICATION DEVICE, AND ASSOCIATED PORTABLE COMMUNICATION DEVICE
125	AT20050300371T		To be abandoned	AT	5 /12/2005		
125	2,545,429		Pending	CA	5 /1 /2006		METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE WITH AN AUDIO FILE,AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
125	200610121256.3	100550931.0	Issued	CN	5 /12/2006	10/14/2009	METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE WITH AN AUDIO FILE,AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
125	06113715.4	1725009	Issued	EP	5 /12/2005	10/21/2009	METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE WITH AN AUDIO FILE,AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
125	20060124711		To be abandoned	RU	7 /10/2006		METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE WITH AN AUDIO FILE,AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
125	11/432,728		Pending	US	5 /11/2006		METHOD FOR SYNCHRONIZING AT LEAST ONE MULTIMEDIA PERIPHERAL OF A PORTABLE COMMUNICATION DEVICE WITH AN AUDIO FILE,AND CORRESPONDING PORTABLE COMMUNICATION DEVICE
126	200610108137.4	100591096.0	Issued	CN	7 /27/2006	2 /17/2010	METHOD FOR CAPTURING AN IMAGE WITH AN ELECTRONIC HANDHELD DEVICE
126	201010003454.6		Pending	CN	7 /27/2006		
126	05106961.5		Pending	EP	7 /28/2005		METHOD FOR CAPTURING AN IMAGE WITH AN ELECTRONIC HANDHELD DEVICE
126	11/453,556	7,361,879	Issued	US	6 /15/2006	4 /22/2008	METHOD FOR CAPTURING AN IMAGE WITH AN ELECTRONIC HANDHELD DEVICE
127	2,578,712		Pending	CA	14/02/2007		METHOD FOR TRANSMITTING A MESSAGE FROM A PORTABLE COMMUNICATION DEVICE TO A SEPARATE TERMINAL, AND ASSOCIATED PORTABLE DEVICE AND TERMINAL
127	200710092369.X		Pending	CN	2 /16/2007		SPEECH TO TEXT MOBILE BLOG
127	06110016.0		Pending	EP	2 /16/2006		SPEECH TO TEXT MOBILE BLOG
127	2007105770		To be abandoned	RU	2 /15/2007		SPEECH TO TEXT MOBILE BLOG

127	11/707,263		Pending	US	2 /16/2007		METHOD FOR TRANSMITTING A MESSAGE FROM A PORTABLE COMMUNICATION DEVICE TO A SEPARATE TERMINAL, AND ASSOCIATED PORTABLE DEVICE AND TERMINAL
128	2,572,114		Pending	CA	12/27/2006		DVB-H (T) ACTIVE ANTENNA USING HUMAN BODY AND WIRELESS RETRANSMISSION
128	200610064319.6		Pending	CN	12/27/2006		DVB-H (T) ACTIVE ANTENNA USING HUMAN BODY AND WIRELESS RETRANSMISSION
128	05112993.0	602005009387	Issued	DE	12/27/2005	8 /27/2008	DVB-H (T) ACTIVE ANTENNA USING HUMAN BODY AND WIRELESS RETRANSMISSION
128	05112993.0	1804389	Issued	EP	12/27/2005	8 /27/2008	DVB-H (T) ACTIVE ANTENNA USING HUMAN BODY AND WIRELESS RETRANSMISSION
128	2006146740		To be abandoned	RU			DVB-H (T) ACTIVE ANTENNA USING HUMAN BODY AND WIRELESS RETRANSMISSION
128	05112993.0	1804389	Issued	UK	12/27/2005	8 /27/2008	DVB-H (T) ACTIVE ANTENNA USING HUMAN BODY AND WIRELESS RETRANSMISSION
128	11/645,007		Pending	US	12/26/2006		PORTABLE COMMUNICATION EQUIPMENT FOR MOBILE TELEPHONY AND TELEVISION, AND CORRESPONDING ACCESSORY
129	2,562,610		To be abandoned	CA	10/5 /2006		METALLIC KEYPAD COMBINED WITH ANTENNA RADIATOR
129	200610163557. 2		To be abandoned	CN	10/8 /2006		METALLIC KEYPAD COMBINED WITH ANTENNA RADIATOR
129	05109223.7		To be abandoned	EP	10/5 /2005		METALLIC KEYPAD COMBINED WITH ANTENNA RADIATOR
129	2006135179		To be abandoned	RU			METALLIC KEYPAD COMBINED WITH ANTENNA RADIATOR
129	11/542,638		Abandoned	US	10/4 /2006		HANDHELD ELECTRONIC COMMUNICATION DEVICE WITH METALLIC KEYPAD
130	2,567,667		Pending	CA	11/9 /2006		METHOD TO LOCATE A SOUND SOURCE WITHIN A MOVING PICTURE, AND RENDER THE SOUND SOURCE VIA A 3D SOUND POSITIONING
130	200610172924.5		Pending	CN	11/8 /2006		METHOD TO LOCATE A SOUND SOURCE WITHIN A MOVING PICTURE, AND RENDER THE SOUND SOURCE VIA A 3D SOUND POSITIONING
130	05110487.5		Abandoned	EP	11/8 /2005		METHOD TO LOCATE A SOUND SOURCE WITHIN A MOVING PICTURE, AND RENDER THE SOUND SOURCE VIA A 3D SOUND POSITIONING
130	2006139621		To be abandoned	RU	11/7 /2006		METHOD TO LOCATE A SOUND SOURCE WITHIN A MOVING PICTURE, AND RENDER THE SOUND SOURCE VIA A 3D SOUND POSITIONING
130	11/594,138		Pending	US	11/8 /2006		METHOD AND COMMUNICATION APPARATUS FOR REPRODUCING A MOVING PICTURE, AND USE IN A VIDEOCONFERENCE SYSTEM
131	2,582,943		Pending	CA	3 /28/2007		DETECT USER HANDLING BY SENSORS
131	200710092250.2		Pending	CN	4 /2 /2007		DETECT USER HANDLING BY SENSORS
131	06112102.6		Abandoned	EP	3 /31/2006		DETECT USER HANDLING BY SENSORS
131	08159158.8	EP1971116	Issued	EP	3 /31/2006		DETECT USER HANDLING BY SENSORS
131	08159159.6	EP1971117	Issued	EP	3 /31/2006		DETECT USER HANDLING BY SENSORS
131	20070111809		To be abandoned	RU	3 /30/2007		DETECT USER HANDLING BY SENSORS
131	12/379,819		Not available	US	3 /2 /2009		MOBILE PHONE WITH SENSOR FOR DETECTION OF USER'S HANDLING
131	11/729,952		Not available	US	30/03/2008		MOBILE PHONE WITH SENSOR FOR DETECTION OF USER'S HANDLING
131	11/984,546		Not available	US	19/11/2007		MOBILE PHONE WITH SENSOR FOR DETECTION OF USER'S HANDLING
131	12/216,987		Not available	US	14/07/2008		MOBILE PHONE WITH SENSOR FOR DETECTION OF USER'S HANDLING (AMENDED)
X11	0315434		Not available	FR	12/23/2003		ARRANGEMENT STRUCTURE D'UN DISPOSITIF COMPRENANT UN TRANSDUCTEUR SONORE
X12	0311009		Not available	FR	9 /19/2003		BOITIER DE BATTERIE POUR DISPOSITIF PORTABLE
X13	CN 1255031		Abandoned	CN	25/04/03		TELECOMMUNICATIONS SYSTEM COMPRISING AT LEAST A MOBIEL PHONE AND AT LEAST A CAMERA UNIT
X13	98440158.8		Abandoned	EP	7 /20/1998		TELECOMMUNICATIONS SYSTEM COMPRISING AT LEAST A MOBIEL PHONE AND AT LEAST A CAMERA UNIT
X13	192126/1999		Abandoned	JP	7 /26/1999		TELECOMMUNICATIONS SYSTEM COMPRISING AT LEAST A MOBIEL PHONE AND AT LEAST A CAMERA UNIT

X13	10-1999-29062		Abandoned	KR			TELECOMMUNICATIONS SYSTEM COMPRISING AT LEAST A MOBIEL PHONE AND AT LEAST A CAMERA UNIT
X13	19990003557		Abandoned	SG	7 /17/1999		TELECOMMUNICATION SYSTEM COMPRISING AT LEAST A MOBILE PHONE AND AT LEAST A CAMERA UNIT
X13	8811121.00		Abandoned	TW			TELECOMMUNICATIONS SYSTEM COMPRISING AT LEAST A MOBIEL PHONE AND AT LEAST A CAMERA UNIT
X13	09/356,333		Not available	US			TELECOMMUNICATIONS SYSTEM COMPRISING AT LEAST A MOBIEL PHONE AND AT LEAST A CAMERA UNIT
X14	01821792.3		Abandoned	CN	11/08/2001		METHOD AND APPARATUS FOR NAME SEARCH FROM PERSONAL INFORMATION DATABASE
X18	2,570,463		Pending	CA	12/6 /2006		MECHANICAL DISPOSAL OF A UNIQUE CAMERA
X18	200610064180.5		Pending	CN	12/6 /2006		MECHANICAL DISPOSAL OF A UNIQUE CAMERA
X18	05111750.5		Pending	EP	12/6 /2005		MECHANICAL DISPOSAL OF A UNIQUE CAMERA
X18	2006143111.00		To be abandoned	RU	12/5 /2006		MECHANICAL DISPOSAL OF A UNIQUE CAMERA
X18	11/633,642	7,616,976	Issued	US	12/5 /2006	11/10/2009	CLAMSHELL-TYPE MOBILE PHONE WITH CAMERA
X18	12/614,556		Pending	US	11/9 /2009		CLAMSHELL-TYPE MOBILE PHONE WITH CAMERA
X3	2,219,484		Abandoned	CA	11/18/1997		SUBSCRIBER IDENTITY MODULE FOR A MOBILE TELECOMMUNICATIONS TERMINAL, AND A MOBILE TELECOMMUNICATIONS TERMINAL
X3	97122723.3		Abandoned	CN	11/18/1997		SUBSCRIBER IDENTITY MODULE FOR A MOBILE TELECOMMUNICATIONS TERMINAL, AND A MOBILE TELECOMMUNICATIONS TERMINAL
X3	97402706.2		Abandoned	EP	11/13/1997		SUBSCRIBER IDENTITY MODULE FOR A MOBILE TELECOMMUNICATIONS TERMINAL, AND A MOBILE TELECOMMUNICATIONS TERMINAL
X3	9614061	2756132	Issued	FR	11/19/1996		SUBSCRIBER IDENTITY MODULE FOR A MOBILE TELECOMMUNICATIONS TERMINAL, AND A MOBILE TELECOMMUNICATIONS TERMINAL
X3	9-318750		Abandoned	JP	11/19/1997		SUBSCRIBER IDENTITY MODULE FOR A MOBILE TELECOMMUNICATIONS TERMINAL, AND A MOBILE TELECOMMUNICATIONS TERMINAL
X3	08/972,890	6,178,336	Abandoned	US	11/18/1997	1 /23/2001	SUBSCRIBER IDENTITY MODULE FOR A MOBILE TELECOMMUNICATIONS TERMINAL, AND A MOBILE TELECOMMUNICATIONS TERMINAL
X5	AU19980079896		Abandoned	AU	12/08/1998		METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X5	2243530		Abandoned	CA	14/02/1999		METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X5	98118426.X	1106125	Abandoned	CN	8 /13/1999	4 /16/2003	METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X5	EP0897250		Abandoned	EP	17/02/1999		METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X5	9710367	2767437	Abandoned	FR	8 /14/1997		METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X5	229068/1998	JP 3464760	Abandoned	JP	8 /13/1998	8 /22/2003	METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER

							IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X5	09/131,672	6,097,967	Abandoned	US	8 /10/1998	8 /1 /2000	METHOD OF DOWNLOADING A PREDETERMINED LIST OF ITEMS INTO A MOBILE TERMINAL CONTROLLED BY A SUBSCRIBER IDENTITY MODULE, AND A COMMAND, A SUBSCRIBER IDENTITY MODULE, AND A MOBILE TERMINAL CORRESPONDING TO THE METHOD
X7	200143904		Abandoned	AU	5 /15/2001		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X7	01123338.9		Abandoned	CN	5 /15/2001		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X7	01401189.4		Abandoned	EP	5 /10/2001		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X7	0006169		Pending	FR	5 /15/2000		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X7	0210443.8		Abandoned	HK	5 /10/2001		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X7	2001-142956		Abandoned	JP	5 /14/2001		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X7	09/853,675		Abandoned	US	5 /14/2001		METHOD FOR OPTIMAL STORING OF INFORMATIONS IN A MOBILE RADIO COMMUNICATION TERMINAL AND TERMINAL FOR CARRYING OUT THIS METHOD
X8	200100270709D		Abandoned	AU	6 /29/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	01801941.6		Abandoned	CN	6 /29/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	01949583.7		Pending	EP	6 /29/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	00/08553		Pending	FR	6 /30/2000		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	2002-505484		Abandoned	JP	6 /29/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	10/069,445		Abandoned	US	2 /27/2002		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	PCT/FR2001/002085		Pending	WO	6 /29/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	2002-505484		Abandoned	JP	29/06/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	10/069445		Abandoned	US	29/06/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS
X8	WO2001FR02085		Pending	WO	29/06/2001		METHOD FOR NAVIGATING AMONG VARIOUS FUNCTIONS OF AN ELECTRONIC APPARATUS

